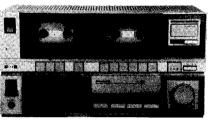


PIONEER

CIRCUIT DESCRIPTIONS
REPAIR & ADJUSTMENTS



ORDER NO. ARP-712-0

STEREO DOUBLE CASSETTE TAPE DECK AMPLIFIER

DC-X20Z

(Silver Version of DC-X21Z)

- DC-X21Z is the same as the DC-X20Z except for the design (color) only.
- Models DC-X21Z and DC-X20Z come in versions distinguished as follows:

T	Applicable model		Power requirement	Destination	
Туре	DC-X21Z	DC-X20Z	Power requirement	Destriation	
HE	0	0	AC220V (240V)*	European continent	
HB	0	0	AC240V (220V)*	United Kingdom	
YP	0		AC240V (220V)*	Australia	
HEZ	0		AC220V (240V)*	West Germany	
KU	. 0	_	AC120V only	U.S.A	
KC	0		AC120V only	Canada	
s	0	0	AC110V/120V/220V/240V (switchable)	General market	

^{*}Change the primary wiring of the power transformer.

- This service manual is applicable to the HE and HB types.
- As to the KU, S and YP types, please refer to the additional service manual (ARP-713-0).
- As to the HEZ type, please refer to the additional service manual (ARP-714-0).
- As to the KC type, please refer to the additional service manual (ARP-715-0).
- Ce manual d'instruction se refère au mode de réglage, en français.
- Este manual de servicio trata del método adjuste escrito espanol.

CONTENTS

1.	SPECIFICATIONS	2	8. P.C. BOARDS CONNECTION DIAGRAM	20
2.	FRONT PANEL FACILITIES	3	9. SCHEMATIC DIAGRAM	23
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6.	ELECTRICAL PARTS LIST	23	RÉGLAGE	
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1. SPECIFICATIONS

AMPLIFIER SECTION

Continuous Average Power Output is 40 Watts* per channel, min., at 8 ohms from 40 Hertz to 20,000 Hertz, with no more than 0.3% total harmonic distortion.

*Measured pursuant to the Federal Trade Commission's Trade Regulation rules on Power Output Claims for Amplifiers.

rules on Power Output Claims for A	Amplifiers.
Continuous Power Output	
40 to 20,000Hz	40 W + 40 W (T.H.D. 0.3% 8 ohms)
1 kHz (DIN)	50 W + 50 W (T.H.D. 1% 8 ohms)
1 kHz (DIN music power)	70 W + 70 W (T.H.D. 1% 8 ohms)
Hum and Noise (IHF, short-circuited,	A network)
PHONO	72 dB
Hum and Noise (DIN continous Power	r/50 mV)
PHONO	68 dB/60 dB
Total Harmonic Distortion (40 Hz to 2	0,000 Hz, 8 ohms), from CD/VIDEO
20 Watts per channel power outpu	t No more than 0.2%
Tape Deck Section	
Systems	4 track, 2-channel stereo
neads"Hard	d Permalloy" recording/playback head x 1
	"Hard Permalloy" playback head x 1
	"Ferrite" erasing head x 1
Motor	Dummy head x 1
Work and Flore	DC servo 2 speed motor x 2
wow and Flutter	No more than 0.08% (WRMS)
Enot M/In dia T	No more than $\pm 0.20\%$ (DIN)
Francis P	Approximately 115 seconds (C-60 tape)
Frequency Response	
-20 dB recording:	
Normal tape	35 to 13,000 Hz
Pignal to All in The control of the	35 to 15,000Hz
Signal-to-Noise Ratio	
Vising Deduction and	More than 55 dB
Noise Reduction Effect	
DOIDY NR ON	More than 10 dB (at 5 kHz)

Furnished Parts Operating Instructions	1
Miscellaneous	,
Power requirements	
KU and KC models	AC 120 V, 60 Hz
HE model	AC 220 V, 50/60Hz
HB and YP models	
S and S/G models	AC 110 V/120 V/220 V/240 V, 50/60 Hz (switchable)
Power Consumption	
	199 W
KC model	
HE. HB. and YP models	
S and S/G models	
Dimensions	199 W
Diriterisions	
	14-3/16(W) x 7-6/16(H) x 8-13/16(D) in
Weight (without package)	7 kg (15 lb 7 oz)

QUES	TIONN	AIRE

MODEL One Model per questionnaire

-	~		
Dear	501	ሚጠራል	

Thank you for your cooperation in the post-sale service of Pioneer products.

This questionnaire is used as a tool to improve the serviceability of our products and service manuals. Please evaluate this model and service manual by answering the following questions. Your ideas may be realized in our future products. Your answers will be appreciated. Thank you.

PIONEER ELECTRONIC CORP.

T. Nakagawa, Manager, Service Section, International Division

1.	SERVICING EVALUATION	Circle applicable number:	God	od	Fair		Poor
a.	Disassembly/Re-assembly:		1	2	3	*4	*5
			_				
b.	Circuit Checks:		1	2	3	*4	*5
c.	Replacement of Parts:		1	2	3	*4	* 5
	Adjustment (s):		1	2	3	*4	* 5

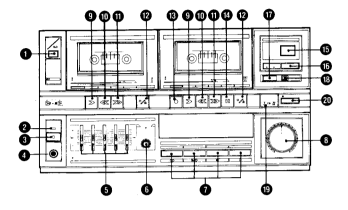
^{*} If (4) or (5) was circled, please be specific.

е.	Your advice, opinion or ideas related to servicing this product.
2.	SERVICE MANUAL EVALUATION
a.	Circuit & Mechanism Description
b.	Circuit Diagram
9	OTHER
υ.	
	Please describe other areas of servicing which you may find difficult.
Con	npleted by : Date :
Con	npany Name :
Add	dress:
City	7/State/Zip:
Pleaco	sand this form filled to the list it.
-cuse	send this form filled to the distributor in your country.

2. FRONT PANEL FACILITIES

Deck I (Only for playback)

Deck II (Recording/Playback)



REC indicator

This lights during the recording mode.

- POWER indicator
- POWER switch
- HEADPHONES jack

5 5-BAND GRAPHIC EQUALIZER controls

By operating these five controls, equalization effects can be added to program source or tape playback sounds.

- BALANCE control
- **FUNCTION** switches

TAPE (∞): Push when playing back tapes.

CD/VIDEO ($\circ \circ$): Push when listening to a component connected to the CD/VIDEO terminals.

TUNER (*): Push when listening to broadcasts on the tuner.

PHON0 ($\,\, \odot \,\,$): Push when playing records on the turntable.

- VOLUME control
- PLAY switch (>>)
- REW switch (

- ff switch (>>>)
- STOP/ EJECT switch (%)
- REC switch (o)
- PAUSE switch (00)
- 1 HIGH SPEED COPY switch

OFF (): Tapes are copied at the normal speed.
ON (): Tapes are copied at twice the normal speed.

NOTE:

- Do not change the switch position during tape copying.
- When this switch is set to the ON position, recording of an external source (equipment connected to the CD/VIDEO terminals, a turntable or tuner) is not possible. When not performing high speed tape copying, always leave in the OFF position.

6 *DOLBY NR switch

Push this switch to ON when recording with the built-in Dolby noise reduction system, and when playing back tapes which have been recorded using the system.

"Dolby" and the double-D symbol are trademarks of the Dolby Laboratories Licensing Corporation.

TAPE COUNTER

This indicates the transport position of the tape loaded in Deck II with a three-digit number.

RESET button

Push this button to reset the tape counter display to 000.

® SYNCHRO REC START switch

When this switch is pressed, Deck I will enter the playback mode, and Deck II will simultaneously begin recording.

REC MUTE switch

Use for creating non-recorded blank spaces on the tape.

3. DISASSEMBLY

CASSETTE REPLACEMENT PROCEDURES

- 1. Remove 5 pieces of screw (1).
- 2. Remove Bonnet case.
- 3. Remove 2 pieces of screw 2, and 1 piece of nut 2.
- 4. Push the claw at the bottom of chassis, remove the Front panel assembly, and pull out toward you. Remove the LED assembly from the Front panel assembly.
- 5. Remove 6 pieces of screw (3), and enable the Power amplifier assembly to move upward (See Fig. 3-2)
- 6. Remove connectors J7, J11, J14, J15, and J19 of the wiring coming out of the Tape transport unit. (Separate the front panel from the main body.)

- 7. Remove 7 pieces of screw 4, and remove Deck holder (with Synchro plate).
- 8. Open Cassette door. (See Fig. 3-3)
- 9. Remove 4 individual pieces of screw (5).
- 10. Remove Counter belt from Tape counter, and hook onto the Tape transport unit 2.
- 11. Remove the Tape transport unit 1 and 2 from the Front panel assembly.

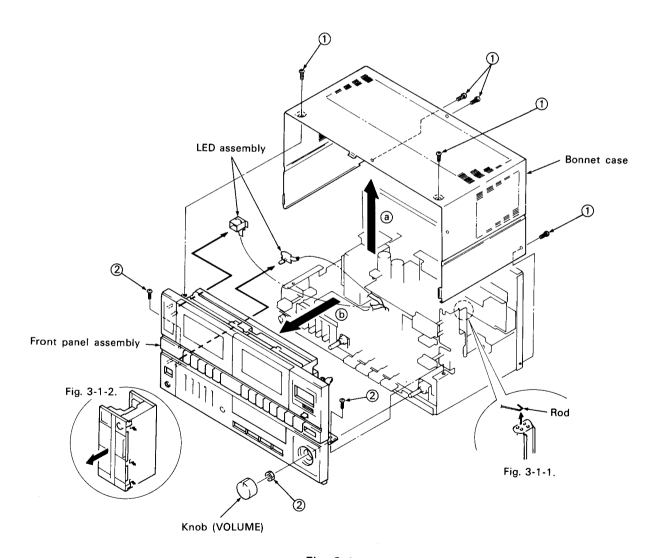


Fig. 3-1

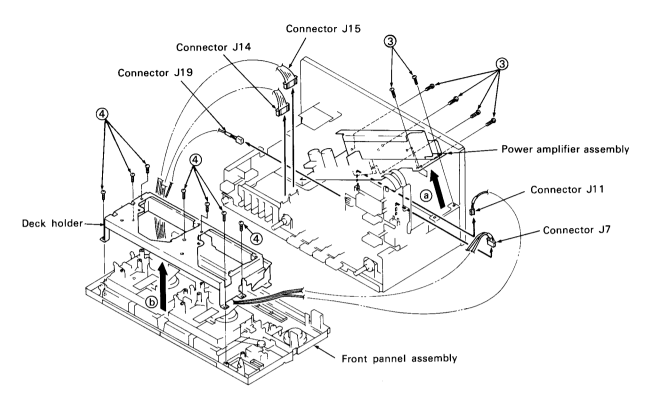


Fig. 3-2

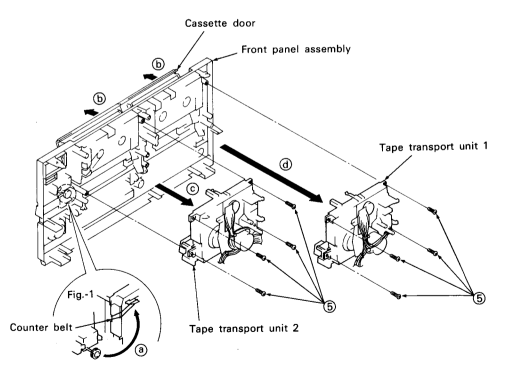


Fig. 3-3

COMPONENT PARTS REPLACEMENT PROCEDURES

Replacement of Motor

- 1. Remove lead wire of motor terminal. (See Fig. 3-5)
- 2. Remove set screw (1), and detach Relay board.
- 3. Remove set screw (2), and detach Motor holder. (See Fig. 3-4)
- 4. Remove 2 set screws ③ of Motor, and detach Motor.
- 5. Pull out Motor pulley from Motor.
- 6. Attach Motor pulley to new Motor.
- 7. Adjust the height of Motor pulley. (See Fig. 3-4-1).
- 8. Attach Motor to Motor holder.

- 9. While applying the Belt on the flywheel side, attach Motor holder to Tape transport unit.
- 10. Apply Belt to driving pulley and pulley.
- 11. Attach Relay board with screw (1).
- 12. Solder lead wire to motor terminal.
- 13. Fasten securely head lead and control lead with binder.
- 14. Adjust the tape speed.

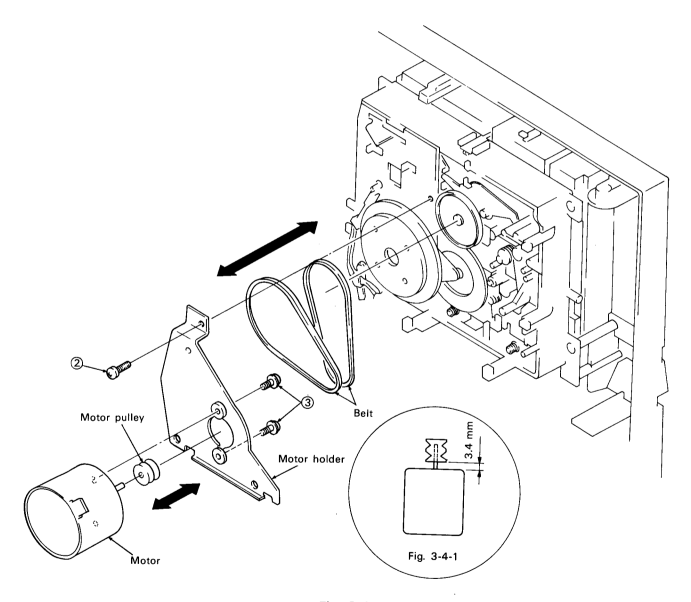
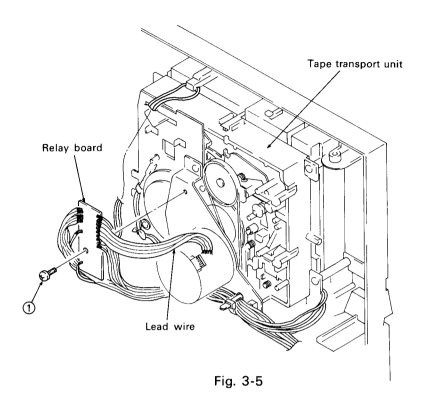


Fig. 3-4



Replacement of Belt

- 1. Remove set screw (1), and detach Relay board.
- 2. Remove set screw 2, and detach Motor holder from the Tape transport unit.
- 3. Replace the old belt with a new one.
- 4. While applying the belt on the flywheel side, attach Motor holder to the Tape transport unit.
- 5. Apply belt to driving pulley and pulley.
- 6. Fasten Relay board with screw (1).
- 7. Fasten securely head lead and control lead with binder.
- 8. Adjust the tape speed.

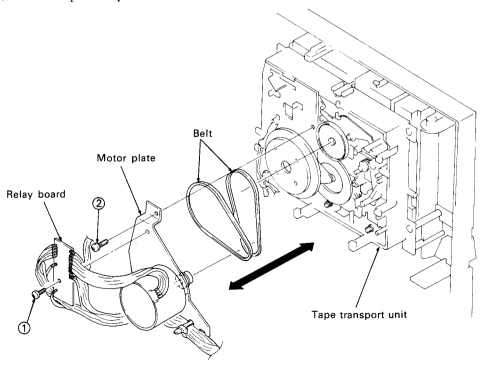


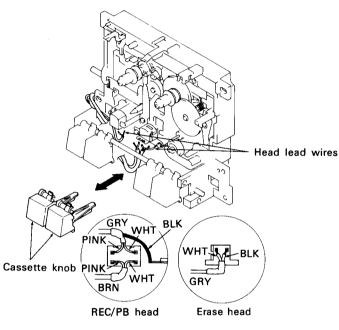
Fig. 3-6

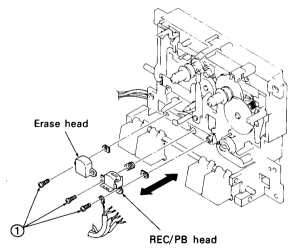
DC-X21Z/X20Z

Replacement of Head

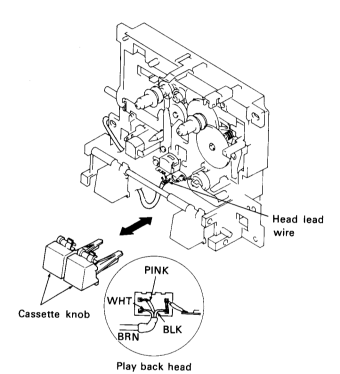
- 1. Detach cassette knob.
- 2. Remove head lead from head.
- 3. Remove set screw 1 of head.
- 4. Remove former head and install a new one.
- 5. Solder head lead while taking precaution not to touch the wirings.
- 6. Attach cassette knob.
- 7. Check the running of tape.
- 8. Perform azimuth adjustment.
- 9. Perform bias adjustment.

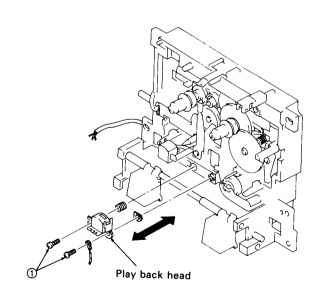
Tape transport unit 2





Tape transport unit 1





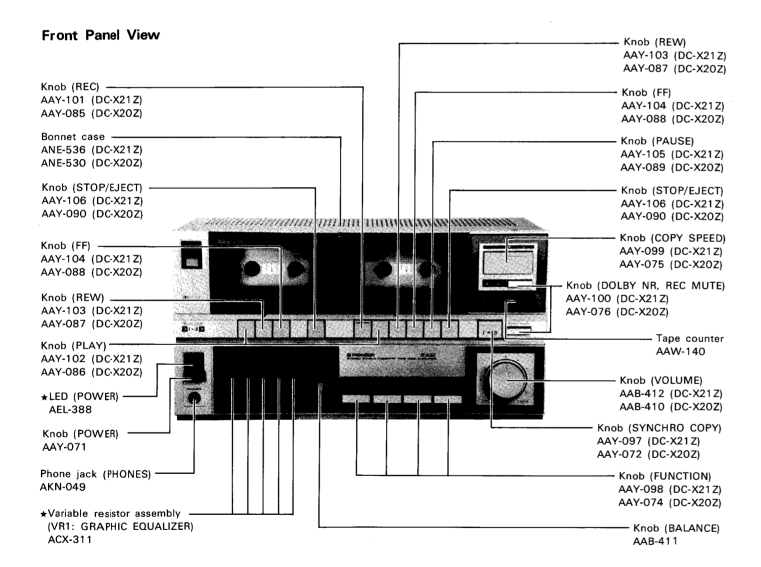
4. PARTS LOCATION

NOTES

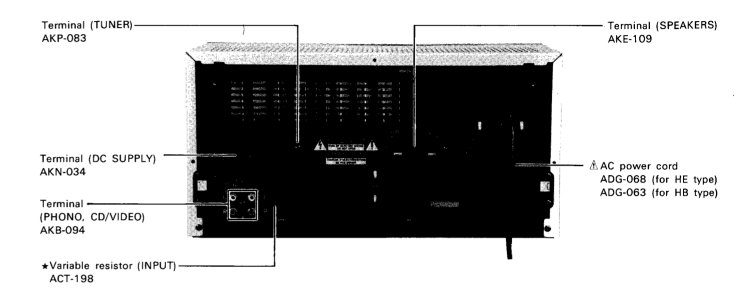
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.

** GENERALLY MOVES FASTER THAN *

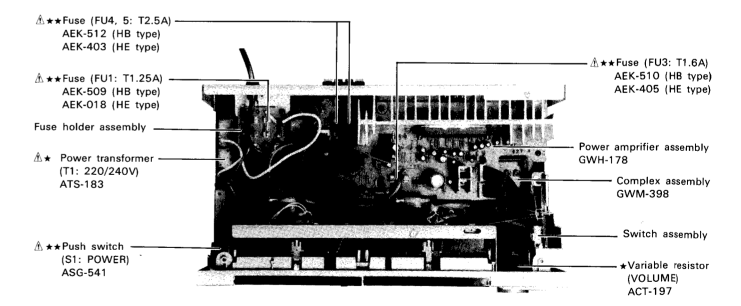
This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.



Rear Panel View



Top View



5. EXPLODED VIEW

NOTES.

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★ and ★.
- ** GENERALLY MOVES FASTER THAN *

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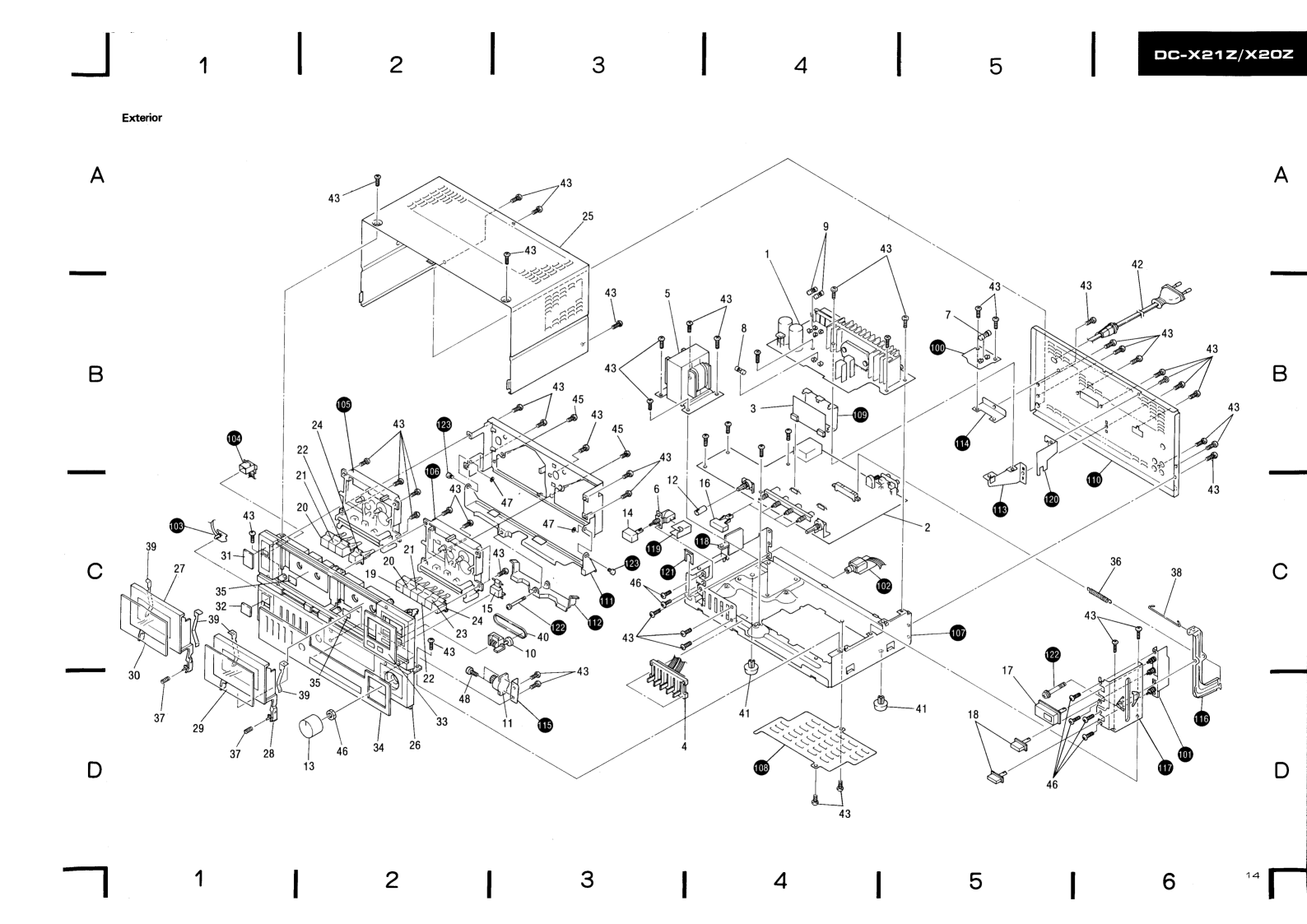
Parts List of Exterior

11

Mark	<u>N</u> o.	Part No.	Description	Mark	<u>N</u> o.	Part No.	Description
	1	GWH-178	Power amplifier assembly		17	AAY-099	Kach (CODY OREGO)
	2	GWM-398	Complex assembly		.,	(DC-X21Z)	Knob (COPY SPEED)
	3	GWY-187	PB EQ assembly			AAY-075	
*	4	ACX-311	Variable resistor assembly			(DC-X20Z)	
<u></u> ★	5	ATS-183	Power transformer			(DC-X202)	
			(220/240V)		18	AAY-100	Knob
			,		. •	(DC-X21Z)	(DOLBY NR, REC MUTE)
A ★★	6	ASG-541	Push switch (POWER)			AAY-076	(DOLBT NR, REC MOTE)
À ★★	7	AEK-509	Fuse (T1.25A)			(DC-X20Z)	
		(HB type)	, ,			(BO AZOZ)	
		AEK-018			19	AAY-101	Knob (REC)
		(HE type)				(DC-X21Z)	KIIOD (NEC)
						AAY-085	
∧ ★★	8	AEK-510	Fuse (T1.6A)			(DC-X20Z)	
		(HB type)				()	
		AEK-405			20	AAY-102	Knob (PLAY)
		(HE type)				(DC-X21Z)	idios (i Bai)
						AAY-086	
 ★★	9	AEK-512	Fuse (T2.5A)			(DC-X20Z)	
		(HB type)				(
		AEK-403			21	AAY-103	Knob (REW)
		(HE type)				(DC-X21Z)	(
	10	AAW-140	Tape counter			AAY-087	
						(DC-X20Z)	
	11	ANZ-044	Damper assembly			, ,	
	12	AAB-411	Knob (BALANCE)		22	AAY-104	Knob (FF)
	13	AAB-412	Knob (VOLUME)			(DC-X21Z)	, ,
		(DC-X21Z)				AAY-088	
		AAB-410				(DC-X20Z)	
		(DC-X20Z)					
					23	AAY-105	Knob (PAUSE)
	14		Knob (POWER)			(DC-X21Z)	
	15	AAY-097	Knob (SYNCHRO COPY)			AAY-089	
		(DC-X21Z)				(DC-X20Z)	
		AAY-072					
		(DC-X20Z)			24	AAY-106	Knob (STOP/EJECT)
	10	A A V 000	V 1 (F1)10=1=1			(DC-X21Z)	
	16	AAY-098	Knob (FUNCTION)			AAY-090	
		(DC-X21Z)				(DC-X20Z)	
		AAY-074				(HE type)	
		(DC-X20Z)					

No. Part No. Description Mark No. Part No. Description 25 ANE-536 Bonnet case BBZ30P080FZK Screw 3×8 (DC-X21Z) NK90FUC ANE-530 45 PBZ26P060FMC Screw 2.6×6 (DC-X20Z) VMZ30P060FMC 46 Screw 3×6 47 YE30FUC Washer E-type ANM-847 Front panel (DC-X21Z) 48 PBZ20P040FMC Screw 2×4 ANM-867 (DC-X20Z) 100 Fuse holder Assembly 27 ANR-964 Door (L) 101 Switch assembly 102 Headphone jack assembly 28 ANR-965 Door (R) 103 LED assembly (A) 29 ANR-971 Door panel R 104 LED assembly (B) 30 ANR-972 Door panel L 31 ANR-973 REC panel 105 Tape transport unit 1 32 ANR-974 POWER panel 106 Tape transport unit 2 107 Chassis 33 ANR-986 Deck panel 108 Bottom plate (DC-X21Z) 109 Shield plate ANR-970 (DC-X20Z) 110 Rear panel 111 Synchro plate 34 ANR-985 Amp panel 112 Balance plate (DC-X21Z) 113 Heat sink holder ANR-975 114 P.C.B holder (DC-X20E) 35 AAX-426 Shine paper 115 Damper holder 116 REC lever 36 REC spring ABH-146 117 REC base 37 ABH-147 Coiled spring 118 Transformer barrier ABH-148 38 Rod 119 Switch barrier 39 ABK-012 Keep plate 40 AEB-197 Counter belt 120 Heat sink stopper 121 Clamp plate 41 AEC-847 Leg assembly 122 Screw 42 ADG-063 123 AC power cord Boss (HB type) 124 Binder ADG-068 (HE type)

12



NOTES:

- Parts without part number cannot be supplied.
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical
- designation.

 For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★.
 - ** GENERALLY MOVES FASTER THAN *

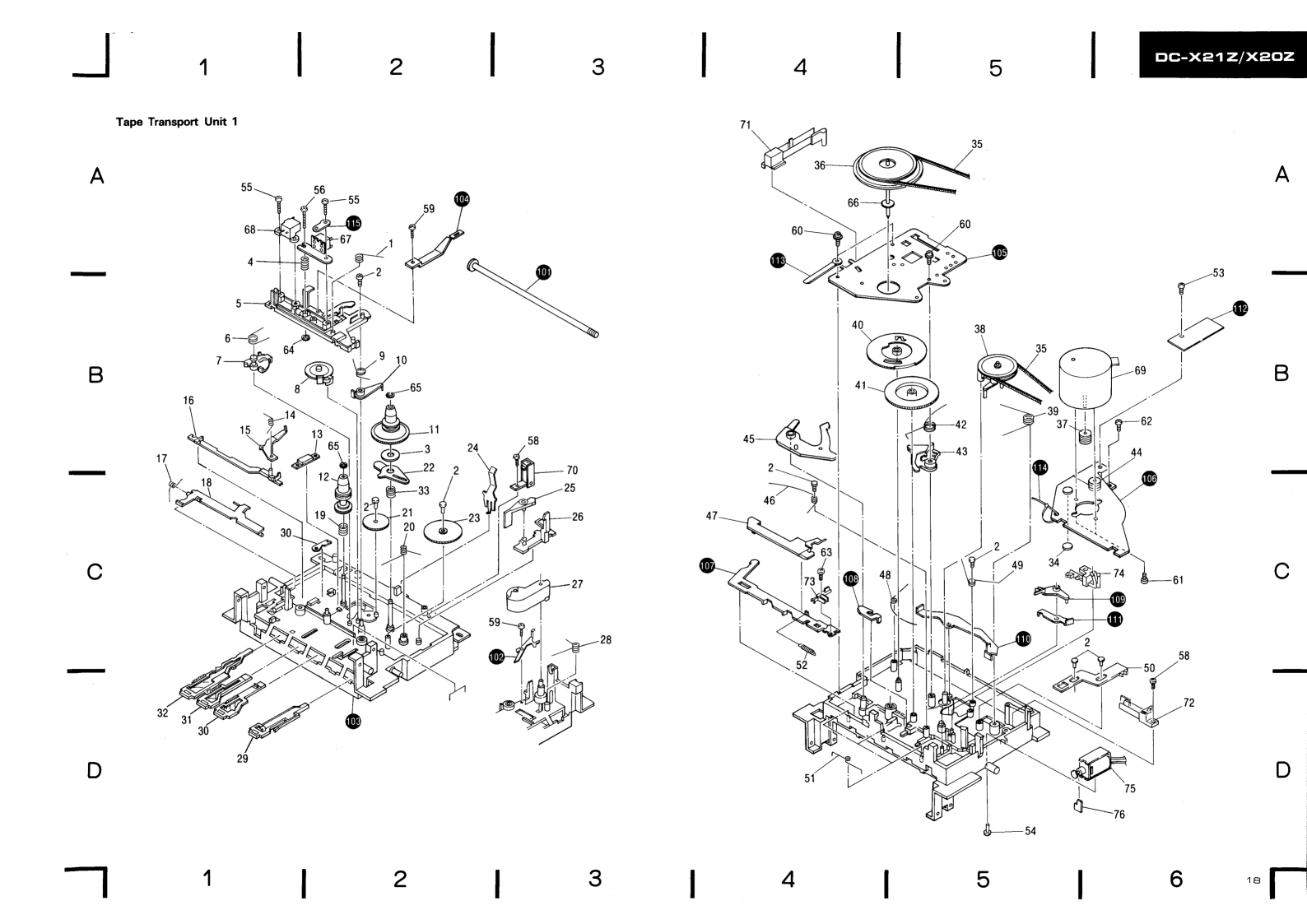
This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Parts List of Tape Transport Unit 1

Mark	<u>N</u> o.	Part No.	Description	Mark	No.	Part No.	Description
	1	AXV-087	Torsion spring	_	41	AXS-095	Assist gear B
	2	AXT-007	Bush		42	AXV-098	Torsion spring
	3	AXW-034	Felt		43	AXS-096	P cam lever
	4	AXV-064	Compression spring		44	AXW-024	Rubber grommet
	5	AXS-078	Head base		45	AXS-097	CR cam lever
	6	AXV-088	Torsion spring		46	AXV-099	Torsion spring
	7	AXS-079	FR arm		47	AXS-106	FR start lever
**	8	AXP-037	P idler assembly		48	AXV-100	Torsion spring
	9	AXV-089	Torsion spring		49	AXV-101	Torsion spring
	10	AXS-080	Reset lever		50	AXS-104	Assistance plate
**	11	AXP-038	T reel assembly		51	AXV-102	Territor and
**	12	AXP-039	S reel assembly		52	AXV-102	Torsion spring
	13	AXS-081	FR release lever		53	BDZ26P050FMC	Torsion spring
	14	AXV-090	Torsion spring		54	BMZ20P050FMC	Screw 2.6×5
	15	AXS-082	P release lever		55	BTZ20P080FMC	Screw 2×5 Screw 2×8
	16	AXS-083	PL plate		56	DM72001005M0	0 0.44
	17	AXV-091	Torsion spring		56 57	BMZ20P100FMC	Screw 2×10
	18	AXS-099	FR plate			BDZ17P070FMC	Screw 1.7×7
	19	AXV-092	S brake spring		58	PTZ26P060FMC	Screw 2.6×6
	20	AXV-093	Torsion spring		59 60	BTZ20P050FMC	Screw 2×5
			. 3		60	BTZ26P060FMC	Screw 2.6×6
	21	AXS-084	F idler gear		61	AXT-009	Motor set screw
	22	AXS-085	Sensor cam		62	PDZ26P040FMC	Screw 2.6×4
	23	AXS-086	AS gear		63	BMZ20P060FMC	Screw 2×6
	24	AXV-094	Cassette holder		64	NA20FMC	Nut M2
	25	AXS-087	Eject cam		65	WA16D040D020	Washer 1.6×4×0.2
	26	AXS-088	Labab Iss				1745/10/14/0.2
**	27	AXP-040	Latch lever		66	WA21D040D030	Washer 2.1×4×0.3
* *	28	AXV-095	Pinch arm assembly	**	67	AXN-033	Playback head
	29	AXS-089	Torsion spring		68	AXN-016	Dummy head
	30	AXS-089	SE lever	**	69	AXM-013	Motor
	50	AX3-091	FF lever	**	70	AXN-024	Spring switch (S22, CrO2)
	31	AXS-092	REW lever	**	71	AXN-025	Spring switch (S21, MUTE)
	32	AXS-093	PL lever B	**	72	AXN-026	Spring switch (S23, PLAY)
	33	AXV-096	Torsion spring	**	73	AXN-027	Spring switch (S25, MS)
	34	AXW-035	Thrust receptacle	**	74	AXN-030	Spring switch (S24, MAIN)
**	35	AXW-037	Belt	*	75	AXN-028	Solenoid (PM1, MS)
	36	AXP-041	Flywheel assembly		76	AXS-105	FR stopper
	37	AXS-103	Motor pulley				
**	38	AXP-042	FR idler arm assembly				
~ ~	39	AXV-1042	Torsion spring				
	40	AXS-094	. 5				
	70	-VIO-004	Assist gear A				

Mark	No.	Part No.	Description
	101		Button shaft
	102		Grounding lug
	103		Chassis
	104		REV plate
	105		Gear holder
	106		Motor holder
	107		FR S lever
	108		Protector
	109		MS W lever
	110		PL start lever
	111		CR S lever
	112		Relay board
	113		Cord fixer
	114		Wire tie
	115		Lug

15



NOTES:

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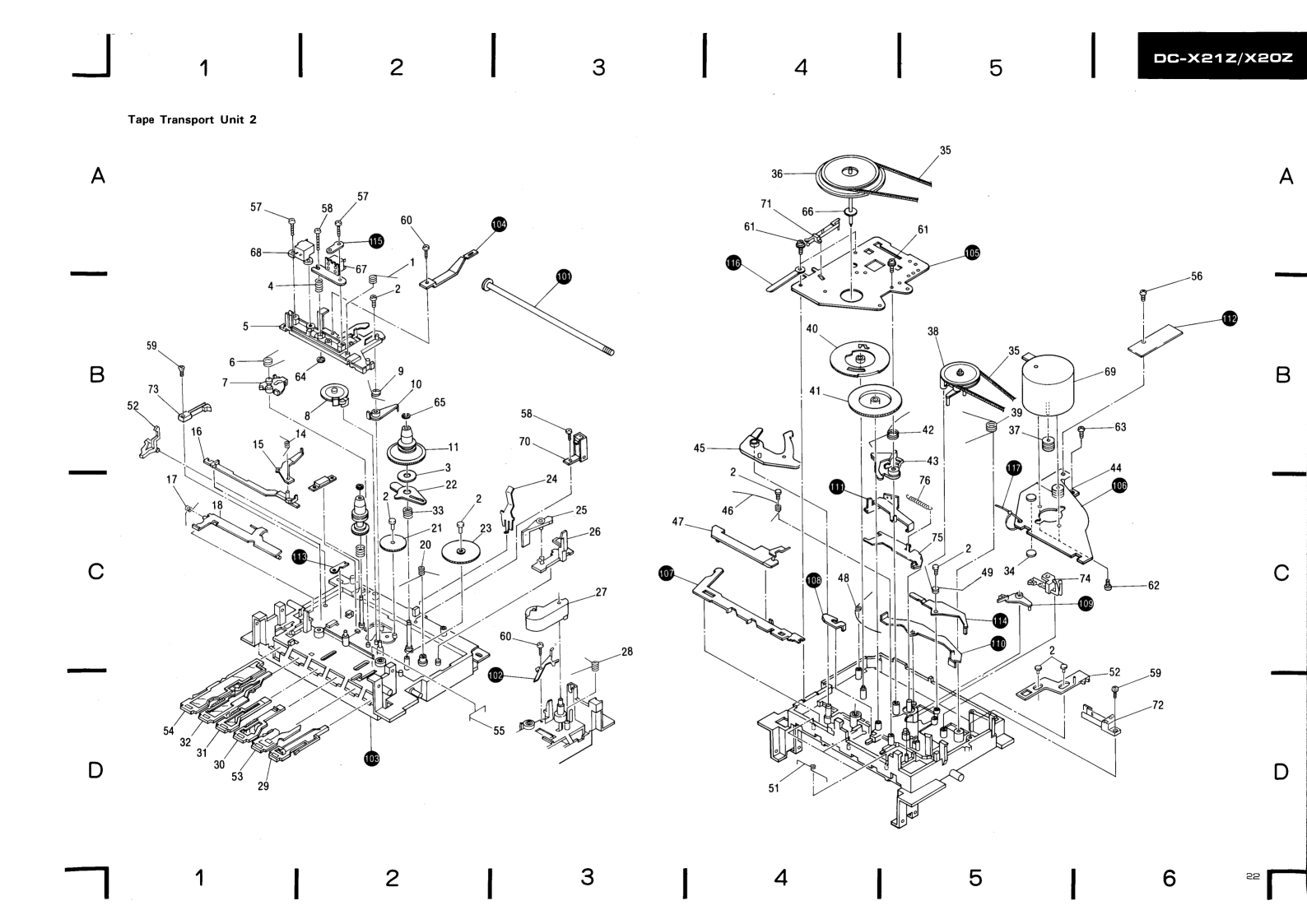
 ** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Parts List of Tape Transport Unit 2

Mark	<u>No</u> .	Part No.	Description	Mark	No.	Part No.	Description
	1	AXV-087	Torsion spring		41	AXS-095	Assist gear B
	2	AXT-007	Bush		42	AXV-098	Torsion spring
	3	AXW-034	Felt		43	AXS-096	P cam lever
	4	AXV-064	Compression spring		44	AXW-024	Rubber grommet
	5	AXS-078	Head base		45	AXS-097	CR cam lever
						7000 007	Ch call lever
	6	AXV-088	Torsion spring		46	AXV-099	Torsion spring
	7	AXS-079	FR arm		47	AXS-106	FR start lever
**	8	AXP-037	P idler assembly		48	AXV-100	Torsion spring
	9	AXV-089	Torsion spring		49	AXV-101	Torsion spring
	10	AXS-080	Reset lever		50	AXS-104	Assistance plate
						70.0 101	Assistance plate
**	11	AXP-038	T reel assembly		51	AXV-102	Torsion spring
**	12	AXP-039	S reel assembly		52	AXS-098	Interlock plate
	13	AXS-081	FR release lever		53	AXS-090	Pause lever
	14	AXV-090	Torsion spring		54	AXS-100	REC lever
	15	AXS-082	P release lever		55	AXV-103	Lock pin
					00	A(V-105	Lock pin
	16	AXS-083	PL plate		56	BDZ26P050FMC	Screw 2.6×5
	17	AXV-091	Torsion spring		57	BTZ20P080FMC	Screw 2×8
	18	AXS-099	FR plate		58	BMZ20P100FMC	Screw 2×10
	19	AXV-092	S brake spring		59	PTZ26P060FMC	Screw 2.6×6
	20	AXV-093	Torsion spring		60	BTZ20P050FMC	Screw 2×5
						5122010001WC	Sciew 2×9
	21	AXS-084	F idler gear		61	BTZ26P060FMC	Screw 2.6×6
	22	AXS-085	Sensor cam		62	AXT-009	Motor set screw
	23	AXS-086	AS gear		63	PDZ26P040FMC	Screw 2.6×4
	24	AXV-094	Cassette holder		64	NA20FMC	Nut M2
	25	AXS-087	Eject cam		65	WA16D040D020	Washer 1.6×4×0.2
							Vusile: 1.0/4/0.2
	26	AXS-088	Latch lever		66	WA21D040D030	Washer 2.1×4×0.3
**	27	AXP-040	Pinch arm assembly	**	67	AXN-031	REC/PB head
	28	AXV-095	Torsion spring	*	68	AXN-032	Erase head
	29	AXS-089	SE lever	**	69	AXM-013	Motor
	30	AXS-091	FF lever	**	70	AXN-024	Spring switch (S32, METAL)
							opining striken (602, MILTAL)
	31	AXS-092	REW lever	**	71	AXN-025	Spring switch (S31, MUTE)
	32	AXS-093	PL lever B	**	72	AXN-026	Spring switch (S33, PLAY)
	33	AXV-096	Torsion spring	**	73	AXN-029	Spring switch
	34	AXW-035	Thrust receptacle				(S36, REC KNOB)
**	35	AXW-037	Belt	**	74	AXN-030	Spring switch (S34, MAIN)
					75	AXS-102	REC link lever
	36	AXP-041	Flywheel assembly		76	AXV-106	Tension spring
	37	AXS-103	Motor pulley				or opining
**	38	AXP-042	FR idler arm assembly				
	39	AXV-104	Torsion spring				
	40	AXS-094	Assist gear A				

Mark	<u>N</u> o.	Part No.	Description
	101		Button shaft
	102		Grounding lug
	103		Chassis
	104		REV plate
	105		Gear holder
	106		Motor holder
	107		FR S lever
	108		Protector
	109		MS W lever
	110		PL start lever
	111		RSW lever
	112		Relay board
	113		REC protector
	114		REC change plate
	115		Lug
	116		Cord fixer
	117		Wire tie



6. ELECTRICAL PARTS LIST

NOTES:

- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

 560Ω 56×10^{1} $561 \dots$ RD%PS 561 J $47k\Omega$ 47×10^{3} $473 \dots$ RD%PS 473 J 0.5Ω $0R5 \dots$ $0R5 \dots$ $0R5 \dots$ $010 \dots$

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62k\Omega$ 562×10^{1} $5621 \dots RN\%SR$ 5621 F

- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For your Parts Stock Control, the fast moving items are indicated with the marks ★★ and ★ .
- ** GENERALLY MOVES FASTER THAN *

This classification shall be adjusted by each distributor because it depends on model number, temperature, humidity, etc.

Misce	llaneous	Parts

P.C. BOARD ASSEMBLIES

Mark	Symbol & Description	Part No.
	Power amplifier assembly	GWH-178
	Complex assembly	GWM-398
	PB. EQ assembly	GWY-187.
	Switch assembly	non supply
	Headphone jack assembly	non supply
	Fuse holder assembly	non supply
	LED assembly (B)	non supply
	LED assembly (A)	non supply
0.44.70		•

SWITCH

Mark	Symbol & Description	Part No.
≜ ★★	S1 Push switch (POWER)	ASG-541

TRANSFORMER

Mark	Symbol & Description	Part No.
≜ ★	T1 Power transformer (220/240V)	ATS-183

RESISTOR

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
*	VR1 Variable resistor assembly (GRAPHIC EQUALIZER)	ACX-311

FUSES

(Symbol & Description	Part No.	
**	FU1 Fuse (T1.25A)	AEK-018 (HE)	
		AEK-509 (HB)	
**	FU4, FU5 Fuse (T2.5A)	AEK-403 (HE)	
		AEK-512 (HB)	
**	FU3 Fuse (T1.6A)	AEK-405 (HE)	
	·	AEK-510 (HB)	
	** ** **	** FU1 Fuse (T1.25A) ** FU4, FU5 Fuse (T2.5A)	

OTHERS

Mark	Symbol & Description	Part No.
A	AC Power cord (for HE type)	ADG-068
	(for HB type)	ADG-063
Æ	C1 Ceramic capacitor	ACG-502

Complex Assembly (GWM-398) SEMICONDUCTORS

Mark	Symbol & Description	Part No.
**	IC701, IC702	BA3812L
**	IC401	HA12045
**	IC501	M5218L
**	IC601	M5218P
**	IC301	M5220L
**	IC801	TA7341P
**	Q803, Q806	DTA124ES
		(RN2203)
**	Q842	DTA143ES
		(RN2201)
**	Q805, Q809, Q810, Q811,	DTC124ES
	Q841	(RN1 203)
**	Q802, Q807	DTC143ES
		(RN1201)
**	Q801	2SA933S
		(2SA1048)
**	Q804	2SB560
**	Q303, Q304, Q401—Q409.	2SC1740S
	Q501-Q510, Q846	(2SC2458)
**	Q843	2SC2603
		(2SC2458)
**	Q844, Q845, Q851	2SD438
**	Q301, Q302	2SC2878
• *	D832, D833	RD5.6EB
		(HZ5.6EB)
*	D831	RD6.8EB
		(HZ6.8EB)

*	D401, D402, D501, D801—D804, D806—D818, D820, D822—D826, D829,	1SS131
*	D830, D834—D840 D851	US1035
SWITCH	ES	
Mark	Symbol & Description	Part No.
** **		
COILS A	ND TRANSFORMERS	
Mark	Symbol & Description	Part No.
	F401, F402 MPX filter	ATF-167
	L801 Inductor	ATH-094
	L501, L502 Inductor	ATH-117
	L401, L402 Trap coil	ATM-034
	L503, L504 Trap coil	ATM-035
	T801 Oscillator transformer	ATX-035
CAPACIT	ORS	
Mark	Symbol & Description	Part No.
	C804 Polypropylene (680p/630V)	ACE-134
	C723, C724 Ceramic (330p/50V)	ACG-028
	C417, C418 Electrolytic	ACH-387

Symbol & Description

D821

Part No.

S5566

(11E2)

Mark

lark	Symbol & Description	Part No.
	C804 Polypropylene (680p/630V)	ACE-134
	C723, C724 Ceramic (330p/50V)	ACG-028
	C417, C418 Electrolytic (0.27/50V)	ACH-387
	C419, C420 Electrolytic (0.82/50V)	ACH-388
	C305, C306, C605—C608	CCCSL101J50 (CCDSL101J50)
	C802, C803	CCCSL101 K500 (CCDSL101 K500)
	C403, C404, C429, C430	CCCSL470J50
	C709, C710	(CCDSL470J50)
	C801	CEASR15M50
	C705, C706	CEASR47M50 CEASR68M50
	· C303, C304, C423, C424, C517, C518, C615, C616, C8	
	C311, C312, C407, C408, C425, C426, C501, C502, C519, C520, C701, C702, C727, C728, C814, C853	CEAS100M25
	C453, C725, C726	CEAS101M10
	C401, C402, C405, C406,	CEAS2R2M50
	C427, C428, C452, C603, C6 C451, C454	
	C401, C404	CEAS221M16
	C307, C308, C505, C506	CEAS330M16
	C415, C416	CEAS4R7M50
	C609, C610	CEAS470M10
	C351, C352, C651, C652, C751, C809, C810	CEAS470M16

		0.101021100
		(CKDYB182K50)
	C719, C720	CKCYB391 K50
		(CKDYB391K50)
	C711, C712	CKCYB392K50
		(CKDYB392K50)
	C301, C302	CKCYB471 K50
		(CKDYB471K50)
	C521—C524	CKCYB681 K50
		(CKDYB681 K50)
	C721, C722	CKCYB682K50
2LF		(CKDYB682K50)
	C717, C718	CKCYX153M25
		(CKDYX153M25)
	C707, C708	CKCYX183M25
		(CKDYX183M25)
	C703, C704	CKCYX393M25
		(CKDYX393M25)
	C713, C714	CKCYX683M25
		(CKDYX683M25)
	C507, C508, C806, C808,	CQMA103J50
	C852	
	C509, C510	CQMA123J50
	C805, C807	CQMA153J50
		
	C503, C504	CQMA182J50
	C421, C422	CQMA183J50

C313, C314, C851

C411, C412, C513, C514

C611, C612

C511, C512

C413, C414

C309, C310

C515, C516

C613, C614

Symbol & Description

C715, C716

Part No.

CKCYB182K50

CQMA223J50

CQMA242J50

CQMA333J50

CQMA393J50

CQMA472J50

CQMA562J50

CQMA682J50

CQMA822J50

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
*	VR701 Variable (BALANCE)	ACT-057
*	VR702 Variable (VOLUME)	ACT-197
*	VR601 Variable (INPUT)	ACT-198
*	VR801, VR803 Semi-fixed 101	VRTB6VS103
*	VR841, VR842 Semi-fixed 100	kVRTB6VS104
*	VR301, VR302, VR501, VR502, VR802, VR804	VRTB6VS223
	Semi-fixed 22	k
	R842	RD1/2PM271J
	R319, R320	RD1/4PM105J
	Other resistors	RD1/8PM□□□J
OTHERS		
Mark	Symbol & Description	Part No.
	Terminal (PHONO, CD/VIDEO)	AKB-094

23

Mark

Switch Assembly
SWITCHES

IVIAIR	Symbol & Description	Part No.
**	S902 Push switch	SUJL2NF
	(HIGH SPEED COPY)	
**	S901 Push switch	SUJ8L24SF
	(DOLBY NR, REC MUT	E)

RESISTORS

Mark	Symbol & Description	Part No.
	R821	RD1/8PM427J
	R822	RD1/8PM622J

PB.EQ Assembly (GWY-187) SEMICONDUCTORS

Mark	Symbol & Description	Part No.
**	IC901	M5220L
**	Q901—Q906	2SC1740S
		(2SC2458)
**	Ω907, Ω908	2SC2878

Symbol & Description

CAPACITORS

IVIAIN	Symbol & Description	Part No.
	C901, C902, C907, C908	CCCSL151J50
		(CCDSL151J50)
	C905, C906	CEAS010M50
	C913, C914	CEAS100M25
	C909, C910	CEAS330M16
	C951, C952	CEAS470M16
	C903, C904	CKCYB331 K50
		(CKDYB331 K50)
	C919	CKCYX473K25
		(CKDYX473K25)
	C917, C918	CQMA183J50
	C915, C916	CQMA223J50
	C911, C912	CQMA562J50

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
*	VR901, VR902 Semi-fixed 20k Other resistors	VRTM6H2O3 RD1/8PM □ □ □J
OTHERS		
Mark	Symbol & Description	Part No.
	Terminal	AKP-045

Headphone Jack Assembly

RESISTORS

Mark	Symbol & Description	Part No.
	R829, R830	RD1/2PM331J
OTHER	•	

OTHERS

Mark	Symbol & Description	Part No.	
	Phone jack (PHONES)	AKN-049	

LED Assembly (A)

SEMICONDUCTOR

Mark	Symbol & Description	Part No.
*	D828 LED (REC)	AEL-443

LED Assembly (B) SEMICONDUCTOR

Mark

Mark	Symbol & Description	Part No.
*	D827 LED (POWER)	AEL-388

Power Amplifier Assembly (GWH-178) SEMICONDUCTORS

Mark		Symbol & Description	Part No.
Æ	**	IC101	STK4171-2S
	**	IC102, IC103	μPC78M12H
	**	Q104	2SB834
	**	Q101—Q103	2SC1740S
			(2SC2603)
	**	D101	KZL150
Æ	*	D106	RB402
	*	D105	RD13EB
			(HZ13EB)
Æ	*	D103, D104, D107—D110	S5566
			(11E2)
	*	D102	1S2471
RELA	Υ		
Mark		Symbol & Description	Part No.
1	* *	RY101 Ralay	ASR-111
COIL	s		

Symbol & Description

L103, L104 AF choke coil

CAPACITORS

Mark	Symbol & Description	Part No.
	C131, C132 Ceramic (0.01/AC150V)	ACG-019
	C128, C129 Electrolytic (4700/50V)	ACH-252
	C105, C106	CCCSL470J50
		(CCDSL470J50)
	C101, C102	CCCSL271J50
		(CCDSL271J50)
	C119	CEASR47M100
	C113, C115, C116	CEAS100M50
	C107, C108	CEAS101M10
	C118	CEAS101M25
	C114	CEAS101M50
	C103, C104	CEAS2R2M50
	C127	CEAS330M25
	C130	CEAS332M25
	C109—C112, C124, C125	CEAS470M25
	C133	CEAS470M50
	C117	CEAS471M6
	C120, C121	CKCYF473Z50
		(CKDYF473Z50)

RESISTORS

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.
Æ	R129, R130	RD1/2PMF100J
	R133, R137, R138	RD1/2PM□□□J
A	R125, R126, R141, R142,	RD1/4PMF□□□J
	R120, R136, R134, R118, R11	9
	R124	RS1LMF821J
	R131, R132	RS2LMF271J
	R139	RS2LMF4R7J
	Other resistors	RD1/4PM□□□J
OTHERS		
Mark	Symbol & Description	Part No.
	Terminal (SPEAKERS)	AKE-109
	Terminal (DC SUPPLY)	AKN-034
	Terminal (TO TUNER)	AKP-083
	Screw	ABA-271
	Heat proof rivet	AEC-940
	Screw 3×8	BBZ30P080FZK

PBZ30P060FMC

Screw 3×6

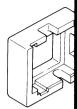
Fuse Holder Assembly

RESISTOR

NOTE: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Mark	Symbol & Description	Part No.	
A	R140 Carbon composition (2.2M1/2W)	ACN-209	

7. P





Line Voltage

Disconne
 Remove

3. Change

primary

220V: D

ŗ

ter 240V: D

hov: D

te

4. Stick the

Description 220V laborated 240V labo

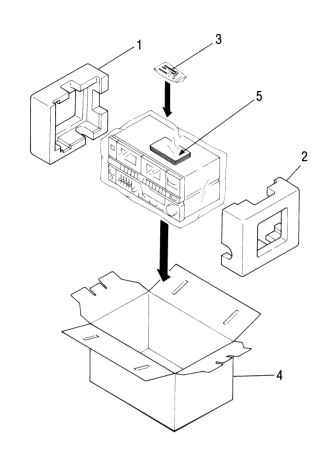
Part No.

ATH-053

7. PACKING

onvert the resistance value write the part no. as before.

Part No.
ACN-209



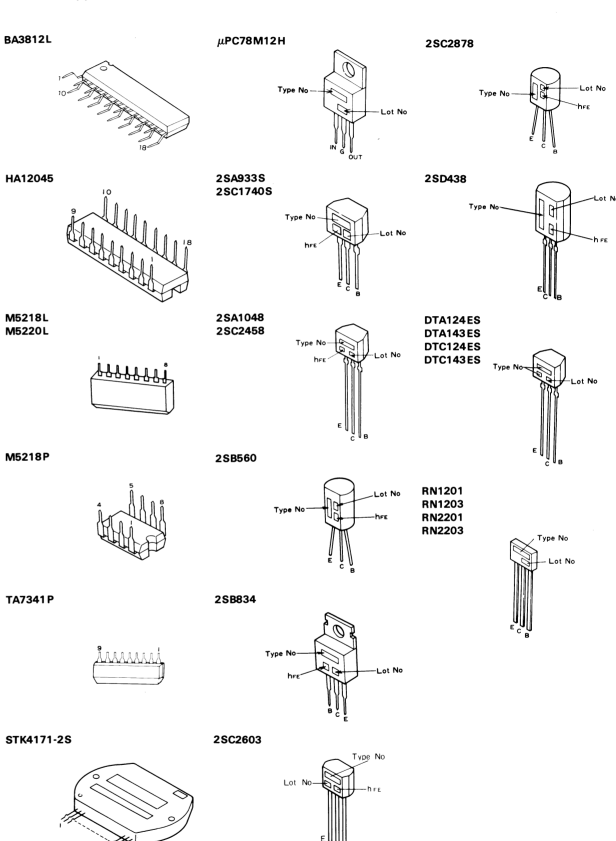
lark	No.	Part No.	Description
	1	AHA-395	Side pad L
	2	AHA-396	Side pad R
	3	AEX-016	Head swab
	4	AHE-471	Packing case for DC-X212
		AHE-470	Packing case for DC-X20Z
	5	ARB-644 (HB type)	Operating instructions (English
		ARE-126 (HE type)	Operating instructions (English/German/French/ Italian

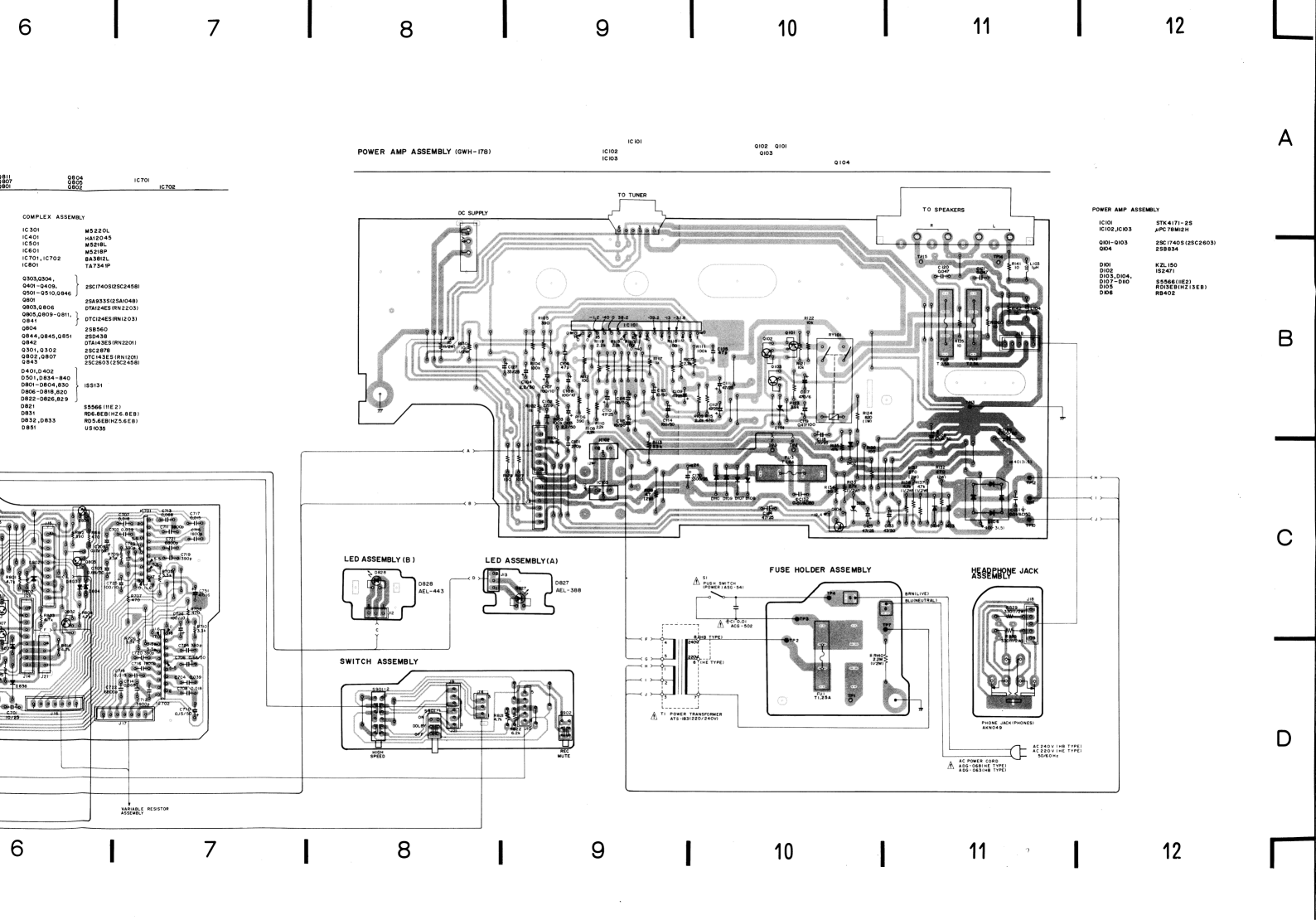
Line Voltage Selection for HE and HB Types

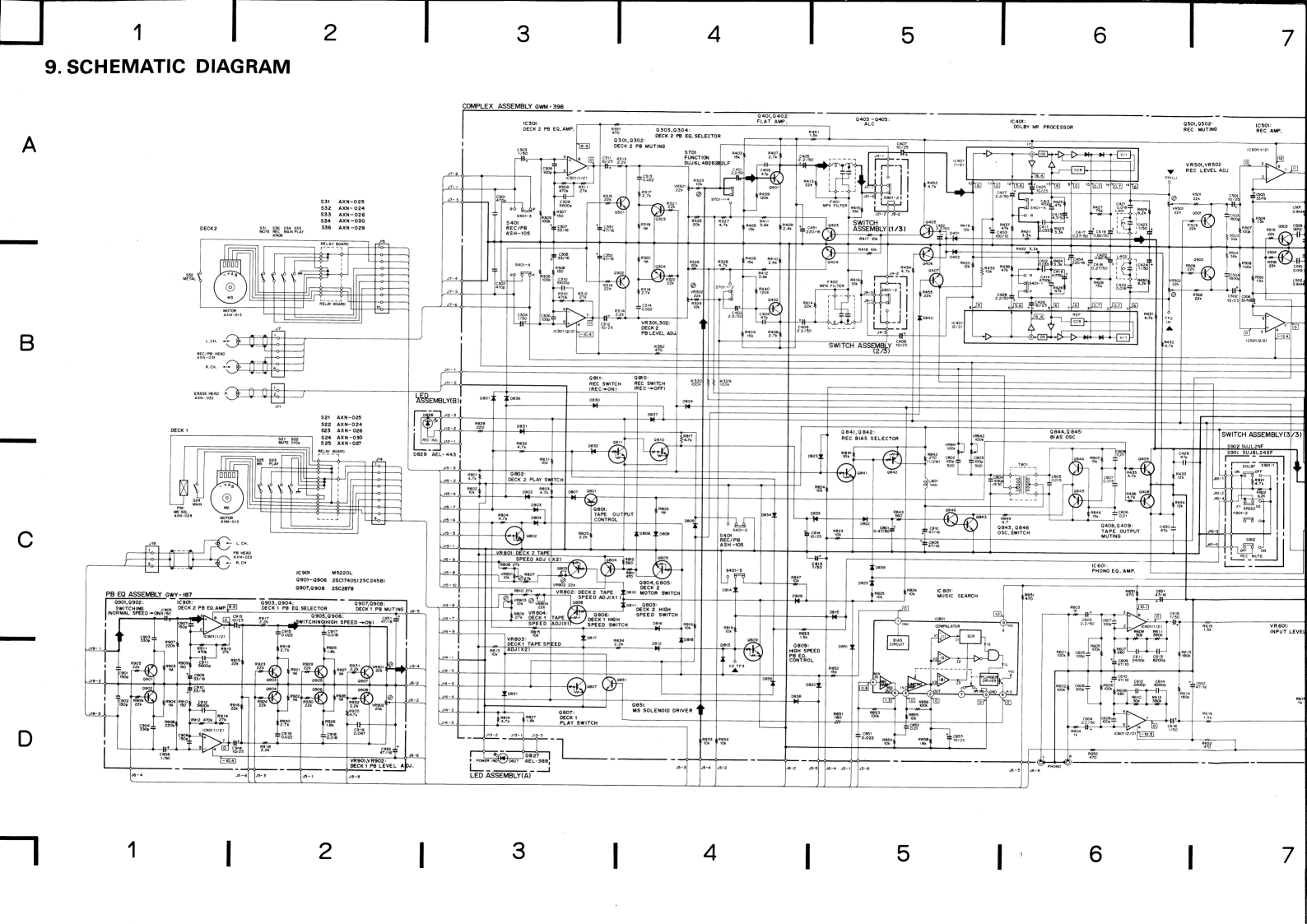
- 1. Disconnect the AC power cord.
- 2. Remove the bonnet case.
- 3. Change the connection of the power transformer primary lead wire as follows:
 - 220V: Disconnect the terminal no.2 on the fuse holder assembly to the terminal no.8 of the power transformer, and connect the terminal no.2 on the fuse holder assembly to the terminal no.6 of the power transformer.
 - 240V: Disconnect the terminal no.2 on the fuse holder assembly to the terminal no.6 of the power transformer, and connect the terminal no.2 on the fuse holder assembly to the terminal no.8 of the power transformer.
- 4. Stick the line voltage label on the rear panel.

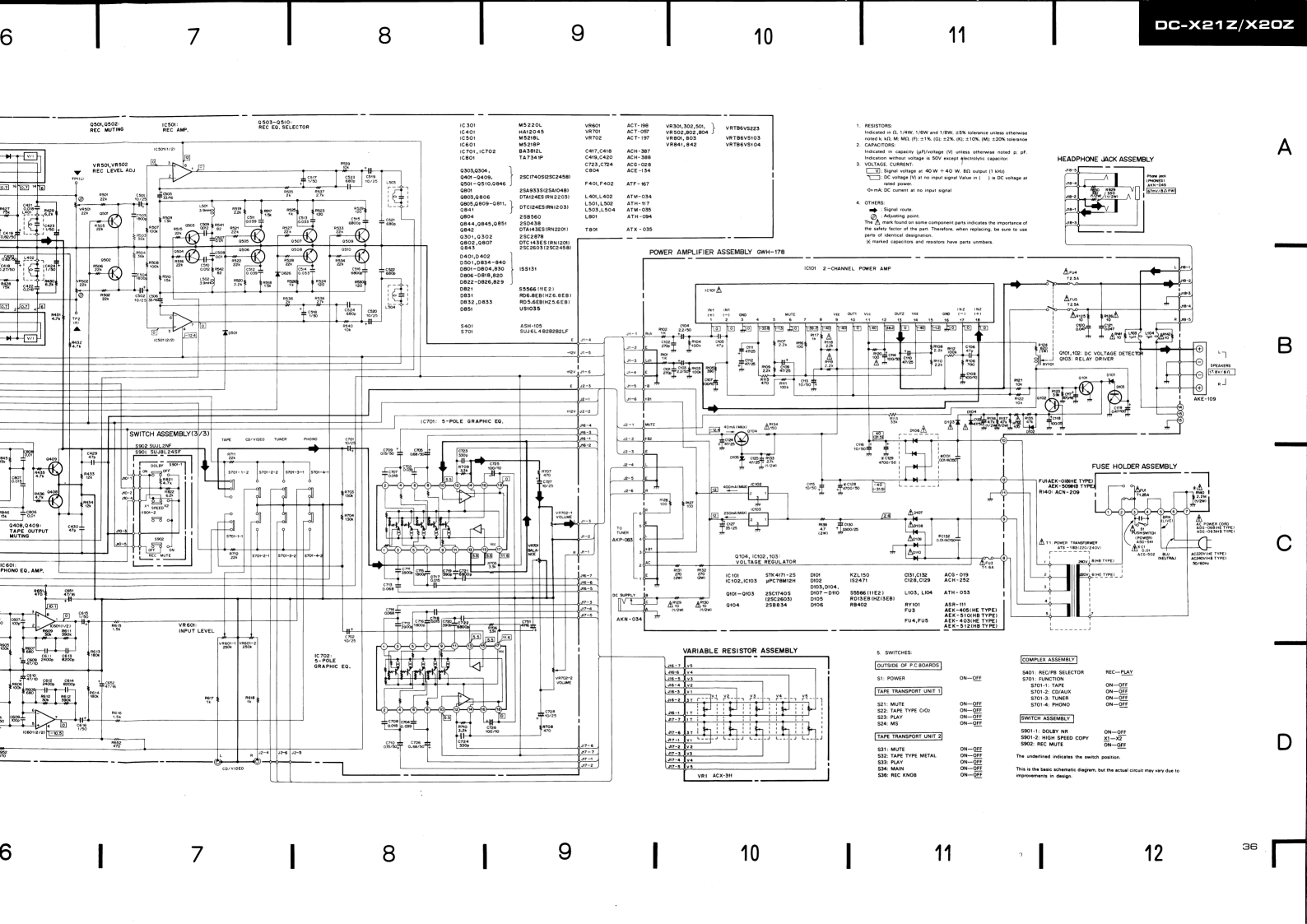
Description	Part No
220V label	AAX-19
240V label	AAX-192

External Appearance of Transistors and ICs

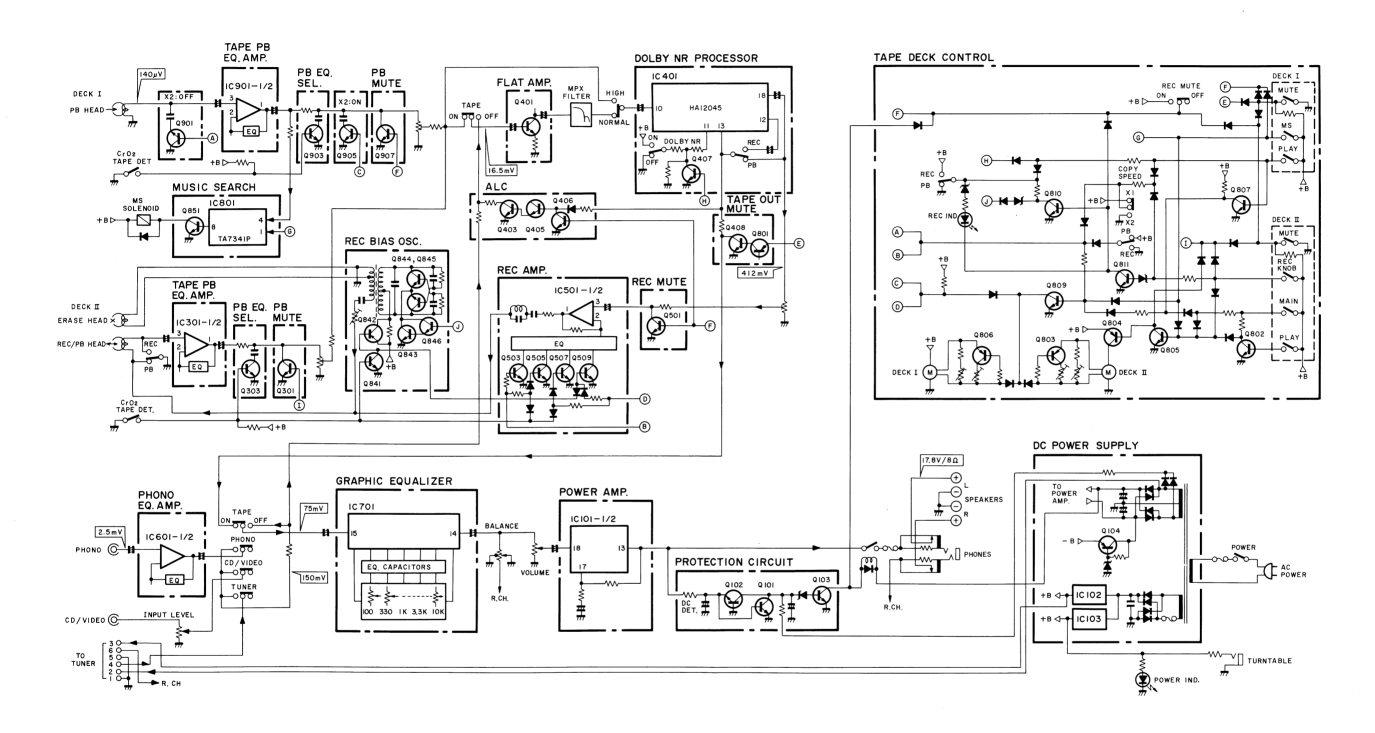








10. BLOCK DIAGRAM



11. CIRCUI

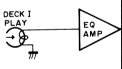
The DC-X21Z (DC-X incorporates double exclusive playback unplayback unit (Deck 1)

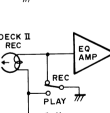
11-1. Cassette Ta

The DOLBY NR seincorporates Type B D L and R channels. During the COPY mod II is set to REC), the independent of the DO signals of Deck I are abeing DOLBY NR december 1.

MS (Music Search)

Music interval detections section. When Deck operation), the INH to starts the music interval playback signals due to specified time length, terminal. Due to the operated to turn Mills mode.





11. CIRCUIT DESCRIPTIONS

The DC-X21Z (DC-X20Z) is a stereo amplifier which incorporates double cassette tape decks, namely; an exclusive playback unit (Deck I) and a recording and playback unit (Deck II).

11-1. Cassette Tape Deck Section DOLBY NR Section

The DOLBY NR section employs HA12045 which incorporates Type B DOLBY NR Encoder/Decoder in its L and R channels.

During the COPY mode (Deck I is set to PLAY and Deck II is set to REC), the DOLBY NR operation stops independent of the DOLBY NR switch, and the playback signals of Deck I are recorded into the Deck II without being DOLBY NR decorded or encoded. (Fig. 11-1)

MS (Music Search) Section

Music interval detecting IC TA7341P is used in the MS section. When Deck I becomes into MS mode (CUE operation), the INH terminal becomes H level, and it starts the music interval detection operation. When the playback signals due to CUE operation are stopped for a specified time length, pulse signal is output from the P0 terminal. Due to this pulse signal, MS solenoid is operated to turn MECHANICAL mode into PLAY mode.

Automatic Tape Selector

The automatic tape selector is designed for both metal tape and normal tape uses by detecting the CrO₂ tape discrimination hole of the cassette half, and it enables to perform simultaneous switching of both record/playback equalizers and recording bias.

Accordingly, when CrO2 tape is used in playback, no particular problems will occur; however, when recording, the frequency characteristics tend to become over-bias. This results in much reduction of frequency characteristics in the higher ranges.

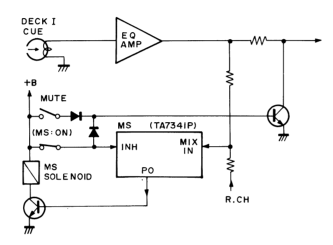


Fig. 11-2 Music Search circuit

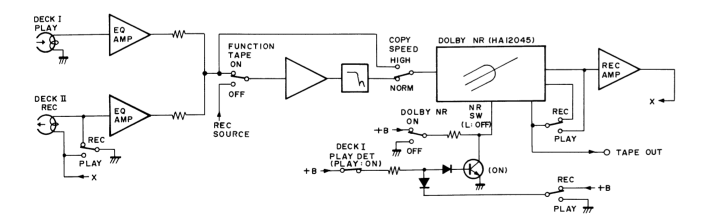


Fig. 11-1 Signal route in COPY mode

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11-2. Integrated Amplifier Section

Phono Equalizer Amplifier

It uses a low noise operation amplifier IC (M5218P).

Graphic Equalizer Section

In order to vary the frequency characteristics, it provides five resonance circuits (to obtain equalized inductance by the transistors) in the feedback loop of the operation amplifier, and creates five poles in its playback signal frequency band.

In each of these circuits, IC (BA3812L) is used. The IC (BA3812L) forms a five-pole graphic equalilzer by adding a capacitor for resonace circuit and a variable resistor to it.

Power Amplifier Section

It uses IC (STK4171-2S) which incorporates a power amplifier for 2 channels and gains of $40W\times2$ THD 0.3% at 1 kHz.

Protection Circuit

It uses a relay to switch the output cirucit of the power amplifier ON and OFF, and prevents the transient noise output due to cutoff by the DC voltage detection at the center of the output, and the delayed connection when the power is turned ON and cutoff when the power is turned OFF.

40

12. ADJUSTMENTS

12-1. MECHANICAL ADJUSTMENTS

Prior to Adjustment

Clean the both reel base, the capstan and the pinch roller with an alcohol moistened swab.

Pinch Roller Pressure Adjustment

- 1. Put the deck in to the play back mode.
- 2. Gently push against the pinch roller arm with the tension gauge and separate the pinch roller slightly from the capstan.
- 3. Then the pinch roller back onto the capstan, and read the value when the pinch roller starts to rotate. If the reading fails to lie within 300 500g, replace the pinch roller pressure spring.

Reel Base Torque Check

Measure the torque with the torque meter during playback, fast forward (FF) and rewind (REW) modes. The measured values should normally lie within the allowable ranges listed in the table 1.

If the measured values lie outside the relevant ranges, replace the T reel assembly, and/or S reel assembly or P idler assembly.

Table 1

	T reel base (R side)	S reel base (L side)
PLAY mode	35g⋅cm — 70g⋅cm	*lg·cm — 5g·cm
FF mode	70g⋅cm — 140g⋅cm	*1g · cm — 5g · cm
REW mode	*1g · cm — 5g · cm	$70g \cdot cm - 140g \cdot cm$

^{*}back-tension torque

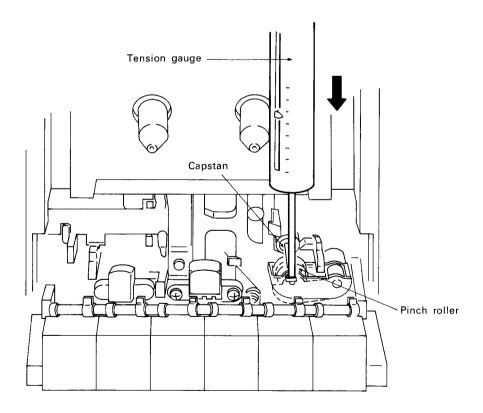


Fig. 12-1 Pressure adjustment of pinch roller

Tape Speed Adjustment

- 1. Connect the frequency counter to the TP1 terminal on the complex assembly.
- 2. Set the TAPE switch to the ON position.
- 3. Load the STD-301 test tape into the deck I.
- 4. Short circuit the TP3 (×2) terminal on the complex assembly, and play the STD-301 test tape at double speed.
- 5. Check that the deck I playback signal frequency is 6020Hz±10Hz. If the frequency reading lies outside this range, adjust VR803 to obtain the 6020Hz±10Hz.
- 6. Open circuit the TP3 (\times 2) terminal.
- 7. Play the STD-301 test tape, and check that the deck I playback signal frequency is 3010Hz±5Hz. If the frequency reading lies outside this range, adjust VR804 to obtain the 3010Hz±5Hz.
- 8. Load the STD-301 test tape into the deck II.
- 9. Short circuit the TP3 (×2) terminal, and play the STD-301 test tape at double speed.
- 10. Adjust VR801 to obtain a double speed playback frequency reading within ±20Hz of the deck I reading.
- 11. Open circuit the TP3 (×2) terminal, and play the STD-301 test tape.
- 12. Adjust VR802 to obtain playback frequency reading withing ±10 of the deck I reading.

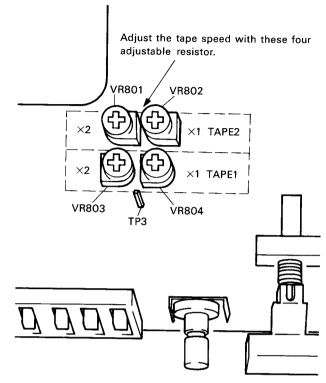


Fig. 12-2 Arrangement diagram of adjusting parts

REC Joint Check

1. Check that the slide switch is fully switched when the tape transport unit 2 (deck II) is in the recording mode.

2. Move the REC joint mechanism catching position if the slide switch is not fully switched.

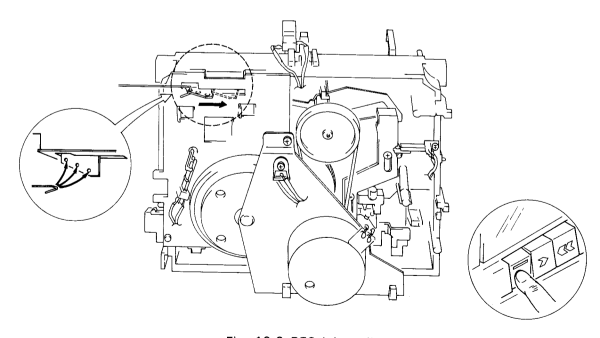


Fig. 12-3 REC joint adjustment

12-2. ELECTRICAL ADJUSTMENTS

- Before commencing any electrical adjustments, make sure the following checked/completed.
- 1. All mechanical adjustments must have been completed.
- 2. The heads must be clean and demagnetized.
- 3. 0 dB=1V during level measurements.
- 4. Use the specified tapes for each adjustment. Although test tapes have both A and B sides, only use side A where the label is attached.

STD-331B:

Playback adjustment

STD-608A:

NORMAL blank tape

STD-603:

CrO2 blank tape

STD-610:

METAL blank tape

- 5. Prepare the following measuring equipment.
 AC millivoltmeter, audio generator, attenuator,
- oscilloscope.Adjust both left and right channels unless otherwise specified.
- And unless indicated otherwise, leave the DOLBY NR switch in the OFF position.

- 8. Let the set warm up for at least a few minutes before commencing adjustments. And before commencing the record/playback frequency response adjustent, let the set "age" for three to five minutes.
- Always adjust the set in the given adjustments order.
 If the order is changed, proper adjustment will not be possible, and this may result in loss of performance.

Adjustment Procedure Deck |

- . Head azimuth adjustment
- 2. Playback level adjustment

Deck II

- 1. Head azimuth adjustment
- 2. Playback level adjustment
- 3. Recording/Playback frequency response
- 4. Recording level adjustment



Fig. 12-4 Test tape STD-331B

1. Head Azimuth	Adjustment	• Set VR901 and VR90	2 (pl	layback level adjustment)	to MAX positions (tu	rn fully clockwise)	
Tape selector	Mode	Input signal/test tape		Adjustment location	Measuring location	Adjustment value	Remarks
NORM	PLAY	Play 10kHz-20dB portion of STD-331B test tape.		Head azimuth adjust- ment screw. (Fig. 12-6)	TP1 (L) TP2 (R)	Maximum playback signal level.	Apply "screw- lock" after Com- pleting adjustment
2. Playback Leve	l Adjustmen	t • Adjust precisely since th	is ac	ljustment sets the playba	ick Dolby level.		<u> </u>
Tape selector	Mode	Input signal/test tape		Adjustment location	Measuring location	Adjustment value	Remarks
NORM	PLAY	Play the 315Hz OdB portion of the STD-331B test tape.		VR901 (L) VR902 (R)	TP1 (L) TP2 (R)	-7.7dBv (412mV)	
• DECK II A	DJUSTM	ENT (with auto tape selec	tor f	unction)			
1. Head Azimuth	Adjustment	 Set VR301 and VR302 (play	back level adjustment) to	MAX positions (turn	fully clockwise)	
Tape selector	Mode	Input signal/test tape		Adjustment location	Measuring location	Adjustment value	Remarks
NORM	PLAY	Play 10kHz-20dB portion of STD-331B test tape.		Head azimuth adjust- ment screw. (Fig. 12-6)	TP1 (L) TP2 (R)	Maximum play- back signal level.	Apply "screw- lock" after com- pleting adjustment
2. Playback Leve	l Adjustmen	t • Adjust precisely since t	his a	djustment sets the playb	ack Dolby level.		pieting adjustment
Tape selector	Mode	Input signal/test tape		Adjustment location	Measuring location	Adjustment value	Remarks
NORM	PLAY	Play the 315 Hz OdB portion of the STD-331B test tape.		VR301 (L) VR302 (R)	TP1 (L) TP2 (R)	-7.7dBv (412mV)	
3. Recording/Pla	yback Frequ	ency Response Adjustm	ent				
Tape selector	Mode	Input signal/test tape		Adjustment location	Measuring location	Adjustment value	Remarks
NORM	REC	Apply a 315Hz signal to the CD/VIDEO termi- nals. Set the CD/VIDEO switch to ON.	1	Input signal level to be applied to the CD/VIDEO terminals.	TP1 (L) TP2 (R)	—27.7dBv (41 mV)	Set the INPUT level control to the maximum position (rear panel).
NORM	REC/PLAY	Record 315Hz and 6.3kHz signals on the STD-608A test tape, and then play- back signals.	2	VR841 (L) VR842 (R)	TP1 (L) TP2 (R)	Repeat the recording processes and adjust the $6.3 \mathrm{kHz}$ playback I $0 \pm 0.5 \mathrm{dB}$ of the 315	accordingly until evel is within Hz level.
Change the test	tape and the [OOLBY NR switch position an	d cl	neck that the frequency	response zone indica	ited in Fig. 12-8, 9 is	satisfied.
4. Recording Lev	el Adjustme	nt					
Tape selector	Mode	Input signal/test tape		Adjustment location	Measuring location	Adjustment value	Remarks
NORM	REC	Apply a 315Hz signal to the CD/VIDEO terminals. Set the CD/VIDEO switch to ON.	1	Input signal level to be applied to the CD/VIDEO terminals.	TP1 (L) TP2 (R)	-7.7dBv (412mV)	Set the INPUT level control to the maximum position (rear panel).
NORM	REC/PLAY	Record the 315Hz signal onto the STD-608A test tape, and then paly the signal back.	2	VR501 (L) VR502 (R)		Repeat the recording processes, and adjust a playback level of -7 is obtained.	accordingly until
METAL	REC/PLAY	Record the 315Hz signal onto the STD-610 test tape, and then play the	3		TP1 (L) TP2 (R)	Check that the 315Hz is -7.7 dBv \pm 1.5dB.	playback level

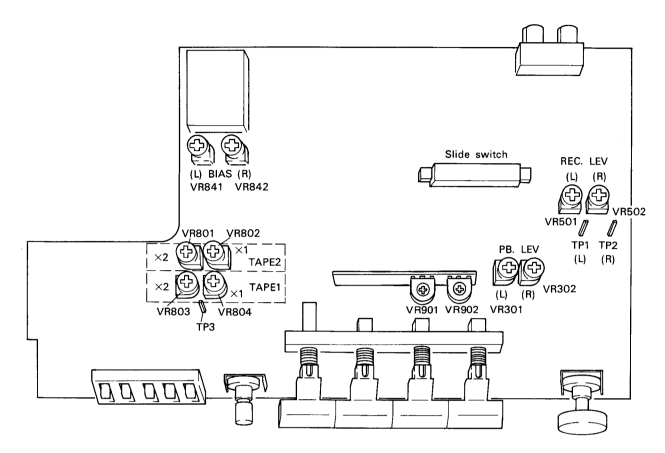


Fig. 12-5 Arrangement diagram of adjusting parts

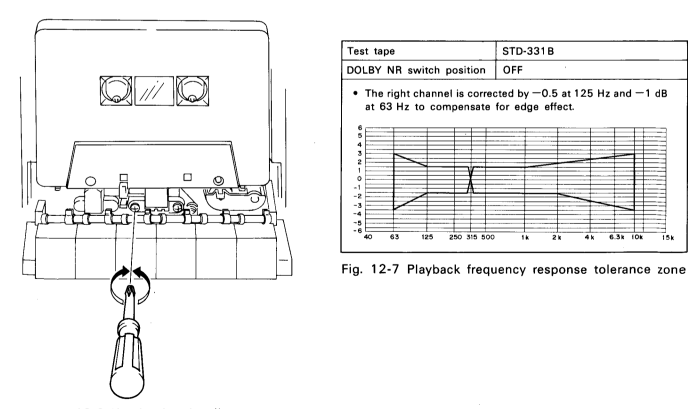


Fig. 12-6 Head azimuth adjustment

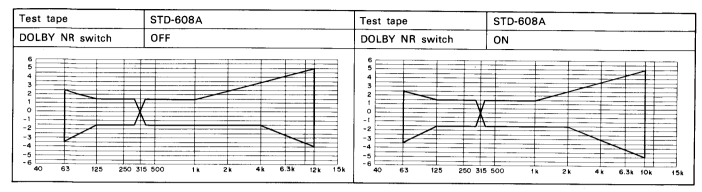


Fig. 12-8 Recording & playback frequency response tolerance zone (NORM)

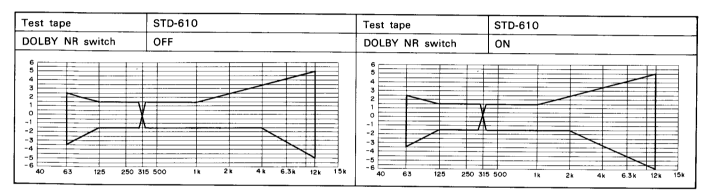


Fig. 12-9 Recording & playback frequency response tolerance zone (METAL)

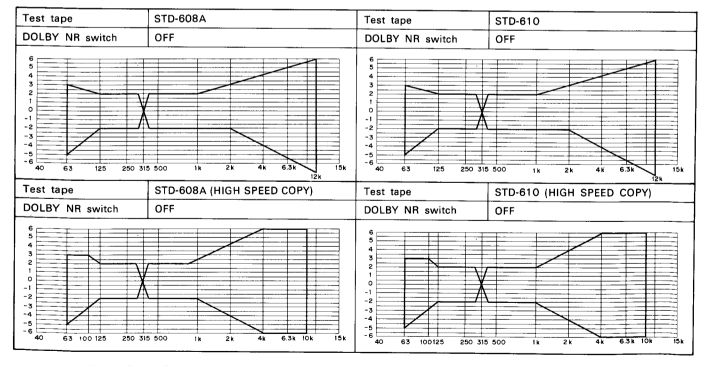


Fig. 12-10 Copy mode recording & playback frequency response (for reference purposes)

12. RÉGLAGE

12-1. RÉGLAGES MECANIQUES

Avant le réglage

Nettoyer les deux embases de bobine, le cabestan et le rouleau presseur avec un tissu imbibé d'alcool.

Réglage du rouleau presseur

- 1. Placer la platine en mode play back (lecture).
- Pousser doucement la jauge de tension contre le bras du rouleau presseur et séparer légèrement le rouleau presseur du cabestan.
- 3. Puis, replacer le rouleau presseur contre le cabestan, et lire la valeur indiquée lorsque le rouleau presseur se met à tourner. Si la lecture est dans la plage 300 500g, replacer le ressort du rouleau presseur.

Vérification du couple d'embase de bobine

Mesurer le couple torsiomètre en modes, lecture, avance rapide (FF) et rembobinage (REW). Les valeurs mesurées devraient être comprises dans les plages indiquées dans le Tableau 1.

Si les valeurs mesurées ne sont pas comprises dans ces plages, remplacer le montage de bobine T, et/ou le montage de bobine S ou le montage de poulie intermédiaire P

Tableau 1

	Embase de bobine T (côté droit)	Embase de bobine S (côté gauche)
Mode PLAY	35g · cm—70g · cm	*1g · cm—5g · cm
Mode FF	70g⋅cm—140g⋅cm	*1g · cm—5g · cm
Mode REW	*1g • cm—5g • cm	70g · cm—140g · cm

^{*} Couple tension arrière

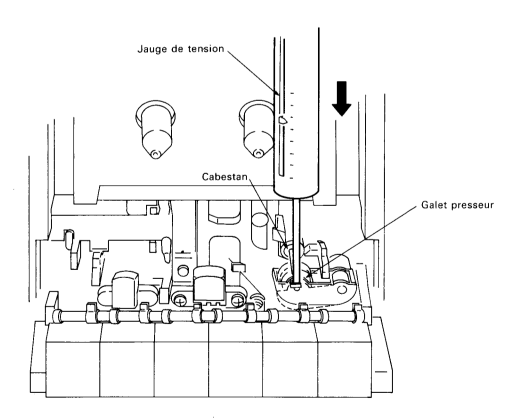


Fig. 12-1 Réglage du roulean presseur

Réglage de la vitesse de la bande

- Connecter le fréquencemètre à la borne TP1 de l'ensemble.
- 2. Régler le commutateur TAPE en position ON.
- 3. Placer la bande-test STD-301 sur la platine I.
- 4. Court-circuiter la borne TP3 (×2) de l'ensemble complexe, et faire passer la bande test STD-301 à double vitesse.
- 5. Vérifier si la fréquence de signal de lecture de la platine I est de 6020 Hz±10 Hz. Si la fréquence lue est en dehors de cette marge, régler VR803 de manière à obtenir cette lecture.
- 6. Mettre la borne TP3 (×2) en circuit ouvert.
- 7. Faire passer la bande test STD-301, et vérifier si la fréquence de signal de lecture de la platine I est de 3010 Hz±5 Hz. Si la fréquence lue est en dehors de cette marge, régler VR804 de manière à obtenir cette lecture.
- 8. Placer la bande test STD-301 sur la platine II.
- 9. Court-circuiter la borne TP3 (×2), et faire passer la bande test STD-301 à double vitesse.
- Régler VR801 de manière à obtenir une lecture de fréquence à double vitesse dans la marge de ±20 Hz dans la lecture de la platine I.
- 11. Mettre la borne TP3 (×2) en circuit ouvert, et faire passer la bande test STD-301.

Platine combinée REC

1. Vérifer que le commutateur coulissant est correctement en contact lorsque l'unité 2 de transport (platine II) de bande est en mode enregistrement.

12. Régler VR802 de manière à obtenir une lecture de fréquence de lecture dans la marge de ±10 Hz dans la lecture de la platine I.

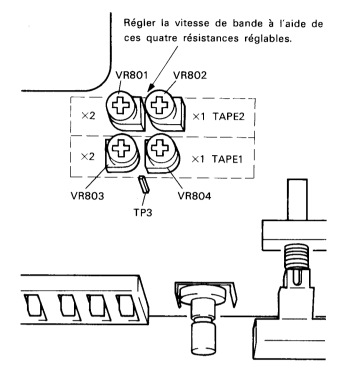


Fig. 12-2 Shéma de localisation des pièces de réglage

 Déplacer la position depride du mécanisme combiné REC si le commutateur coulissant n'est pas correctement en contact.

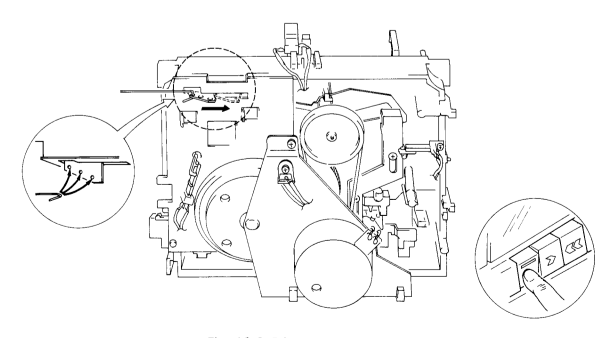


Fig. 12-3 Réglage mixte dénregistrement

12-2. RÉGLAGES ÉLECTRIQUES

- Avant de commencer à procéder aux réglages électriques, bien effectuer les vérifications suivantes.
- 1. Tous les réglages mécaniques ont été effectués.
- 2. Les têtes doivent être propres et démagnétisées.
- 3. 0 dB=1V pendant les mesures de niveau.
- 4. Utiliser les bandes spécifiées pour chaque réglage. Bien que les bandes d'essai aient à la fois une face A et une face B, n'utiliser que la face A sur laquelle est attachée l'étiquette.

STD-331B:

Réglage de la reproduction.

STD-608A:

Bande vierge ordinaire.

(NORMAL)

STD-603:

Bande vierge à l'oxyde de chrome

(CrO₂)

STD-610:

Bande vierge au métal (METAL)

- Préparer les équipements e mesure ci-après: millivoltmètre CA, générateur audio, atténuateur, oscilloscope.
- 6. Régler à la fois le canal gauche et le canal droit, sauf spécification contraire.
- Sauf spécification contraire, laisser le commutateur de réduction de bruit DOLBY en position arrêt (OFF).

- 8. Laisser l'appareil chauffer pendant au moins quelques minutes avant de commencer les réglages. Avant de commencer le réglage de la réponse en fréquences enregistrement/reproduction, laisser l'appareil fonctionner de trois à cinq minutes.
- 9. Toujours procéder aux réglages dans l'ordre indiqué. Si cet ordre est modifié, il ne sera plus possible d'effectuer des réglages correctement, et cela pourait entraîner une dégradation des performances.

Procédure de réglage Platine I

- l. Réglage de l'azimutage de la tête.
- 2. Réglage du niveau de reproduction.

Platine II

- 1. Réglage de l'azimutage de la tête.
- 2. Réglage du niveau de reproduction.
- 3. Réponse en fréquences enregistrement/reproduction.
- 4. Réglage du niveau d'enregistrement.

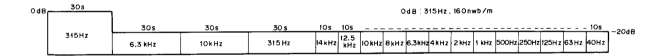


Fig. 12-4 Band d'essai STD-331B

 Réglage de l'a 	zimutage de	la tête • Placer	le '	VR901 et le VR902 (Rég	lage du niveau de rei	production) sur la positio	n maximale MAV /
	-		ète	ment dans le sens des a	iguilles d'une montre	e).	n maximale MAX (tour
Sélecteur de bande	111000	Signal d'entrée/bande d'es	sai	Emplacement du réglage	Emplacement de mesure	Valeur de réglage	Remarques
Normal (NORM)	Reproduction (PLAY)	Reproduire la portion 10kHz -20dB de la bande d'essai STD-331B.		Vis de réglage de l'azimutage de la tête. (Fig. 12-6)		Niveau de signal de reproduction maximal.	Mettre en place "l'arrêt de vis" après avoir ter- miné ce réglage.
2. Réglage du niv	/eau de repr	oduction • Procéd	er	à cet réglage avec précis	sion car celui-ci déte	rmine le niveau de repr	oduction du DOLBY.
Sélecteur de bande		Signal d'entrée/bande d'es	sai	Emplacement du réglage	Emplacement de mesure	Valeur de réglage	Remarques
Normal (NORM)	Reproduction (PLAY)	1 = .5		VR901 gauche (L) VR902 droit (R)	TP1 (L) TP2 (R)	-7,7dB (412mV)	
RÉGLAGE	DE LA PL	ATINE II (Avec sélect	eu	r automatique de bande)		<u> </u>	
. Réglage de l'a	zimutage de		le ter	VR301 et le VR302 (Ré nent dans le sens des ai	glage de niveau de guilles d'une montre	reproduction) sur la po	sition maximale (tourn
Sélecteur de bande	Mode	Signal d'entrée/bande d'ess		Emplacement du réglage	Emplacement de mesure	Valeur de réglage	Remarques
Normal (NORM)	Reproduction (PLAY)			Vis de réglage de l'azimutage de la tête. (Fig. 12-6)	TP1 (L) TP2 (R)	Niveau de signal de reproduction maximal.	Mettre en place "l'arrêt de vis" après avoir effec- tué ce réglage.
. Réglage du niv	eau de repro	oduction • Procéde	er à	a ce réglage avec précisi	on car celui-ci déter	mine le niveau de repro	duction du DOLBY.
Sélecteur de bande	Mode	Signal d'entrée/bande d'ess		Emplacement du réglage	Emplacement de mesure	Valeur de réglage	Remarques
Normal (NORM)	Reproduction (PLAY)	Reproduire la portion 315Hz OdB de la bande d'essai STD-331B.		VR301 gauche (L) VR302 droit (R)	TP1 (L) TP2 (R)	-7,7dBv (412mV)	
. Réglage de la	réponse en f	réquences d'enregistreme	ent	et de reproduction			
Sélecteur de bande	Mode	Signal d'entrée/bande d'ess		Emplacement du réglage	Emplacement de mesure	Valeur de réglage	Remarques
Normal (NORM)	Enregistre- ment (REC)	Appliquer un signal 31'5Hz aux bornes CD/VIDEO. Mettez le commutateur CD/VIDEO sur ON.	1	Entrer le signal de niveau à appliquer aux bornes de CD/ VIDEO.	TP1 (L) TP2 (R)	-27,7dBv (41 mV)	Amener la commande de niveau INPUT sur la position maximale (panneau arrière).
Normal (NORM)	Enregistre- ment/re- production (REC/PLAY)	Enregistrer des signaux de 315Hz et 6,3kHz sur la bande d'essai STD-608A, et reproduire ensuite les signaux.	2	VR841 gauche (L) VR842 droit (R)	TP1 (L) TP2 (R)	Recommencer les pro registrement et de rep procéder au réglage e jusqu' à ce que le nive du 6,3kHz soit compri ±0,5dB du niveau du	roduction, et n conséquence eau de reproduction s entre O
Changer la bande de est respectée.	l'essai et la posi	tion du commutateur de réducte	ur	de bruit DOLBY, et vérifie	r que la courbe de ré	ponse en fréquences indi	quée sur la Fig. 12-8,9
Réglage du niv	eau d'enregi	strement					
Sélecteur de bande	Mode	Signal d'entrée/bande d'essai		Emplacement du	Emplacement de	Valeur de réglage	Remarques
Normal (NORM)		Appliquer un signal 315Hz aux bornes CD/VIDEO. Mettez le commutateur CD/ VIDEO sur ON.	1	réglage Entrer le signal de niveau à appliquer aux bornes de CD/VIDEO.	TP1 (L) TP2 (R)	-7,7dBv (412mV)	Amener la commande de niveau INPUT sur la position maximale (panneau arrière).
Normal (NORM)	ment/re- production (REC/PLAY)	Enregistrer le signal de 315Hz sur la bande d'essai STD-608A, puis reproduire le signal.	2	VR501 gauche (L) VR502 droit (R)	TP1 (L) TP2 (R)	Recommencer les procédures d'enre- gistrement et de reproduction, et pro- céder au réglage jusqu'à ce que un niveau de reproduction de -7,7dBv (412mV) soit obtenu.	
·	ment/repro- duction	Enregistrer le signal de 315Hz sur la bande d'essai STD-610, puis reproduire le signal.	3		TP1 (L) TP2 (R)	Vérifier que le niveau d du 315Hz est à -7,7d	

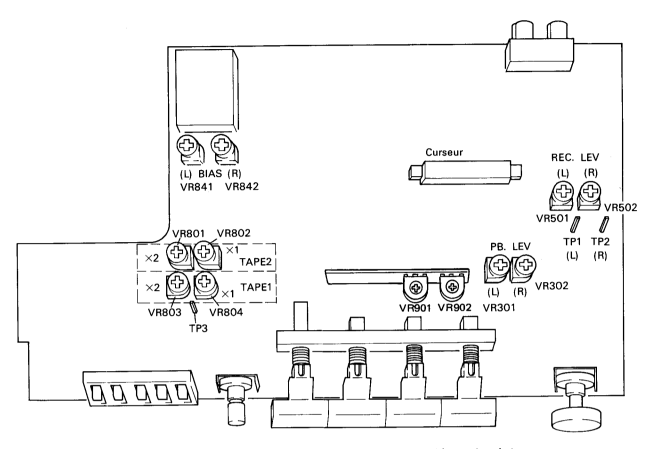


Fig. 12-5 Shéma de localisation des piéces de réglage

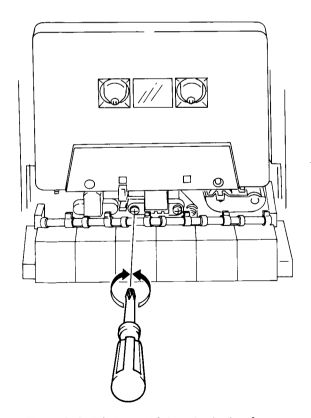


Fig. 12-6 Réglage dázimuth de la tête

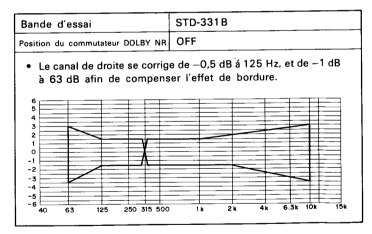


Fig. 12-7 Zone de tolérance de la réponse de fréquence de lecture

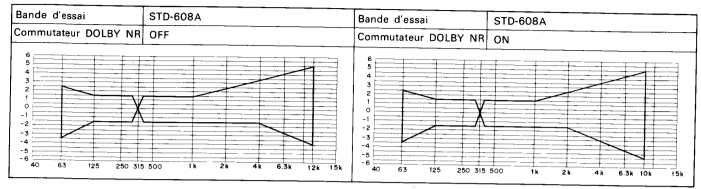


Fig. 12-8 Zone de tolérance de la réponse de fréquence d'enregistrement et de lecture (NORM)

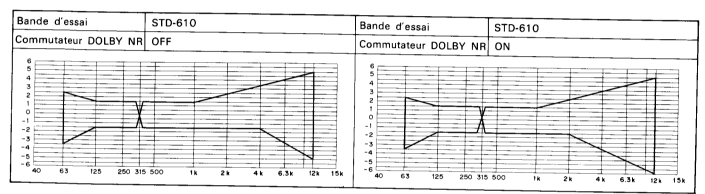


Fig. 12-9 Zone de tolérance de la réponse de fréquence d'enregistrement et de lecture (METAL)

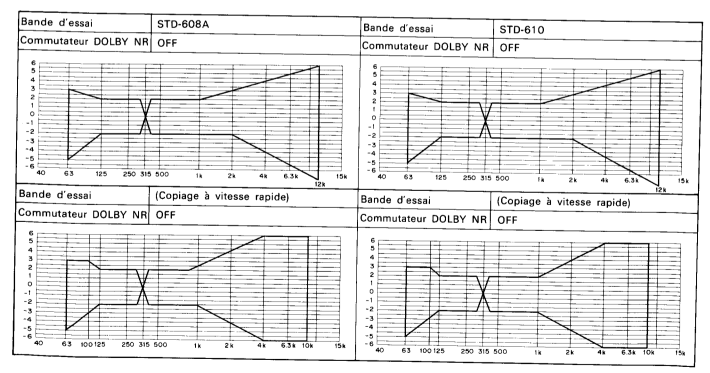


Fig. 12-10 Réponse de fréquence d'enregistrement et de lecture du mode de copiage (à des fins de référence)

12. AJUSTE

12-1. AJUSTES MECANICOS

Antes del ajuste

Limpie ambas bases del carrete, el cabrestante y el rodillo de prensado con una escobillón humedecido en alcohol.

Ajuste de la presión del rodillo de prensado

- 1. Ponga el magnetofóno en el modo de reproducción.
- Suavemente empuje en contra del brazo del rodillo de prensado con el indicador de tensión y separe el rodillo de prensado ligeramente del cabrestante.
- Luego ponga de nuevo el rodillo de prensado en el cabrestante, y lea la lectura cuando el rodillo de prensado empieze a girar. Si la lectura mo está dentro de 300 a 500g, cambie el resorte de presión del rodillo de prensado.

Inspección del par de torsión de la base de carrete

Mida el par de torsión con un medidor de par de torsión durante la reproducción, en los modos de avance rapido (FF) y rebobinado (REW). Los valores medidos deberan normalmente estar dentro de los rangos permesibles enlistados en la table 1.

Si los valores medidos están fuera de los rangos pertinentes, cambie el conjunto del carrete T, y/o el conjunto del carrete S o el conjunto de la rueda loca P.

Table 1

	Base del carrete T (lado R)	Base del carrete S (lado L)
Mode PLAY	35g⋅cm—70g⋅cm	*1g·cm—5g·cm
Mode FF	70g⋅cm—140g⋅cm	*1g • cm—5g • cm
Mode REW	*1g • cm—5g • cm	70g · cm—140g · cm

^{*} Par de contra tensión

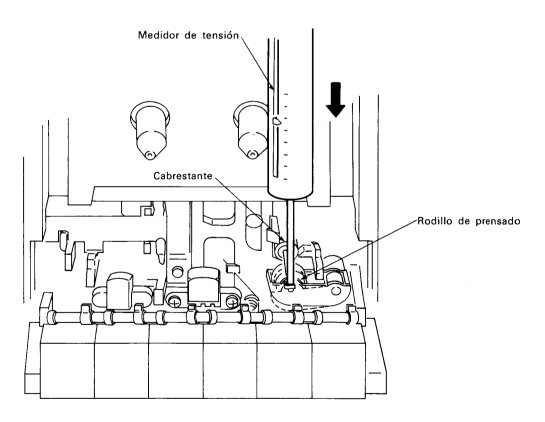


Fig. 12-1 Ajuste de la presión del rodillo de prensado

Ajuste de la velocidad de cinta

- 1. Conecte el frecuencimetro a la terminal TP1 en el conjunto compuesto.
- 2. Fije el interruptor de TAPE a la posición ON.
- 3. Introduzca la cinta de prueba STD-301 en el magnetofóno I.
- Ponga en cortocircuito la terminal TP3 (×2) en el conjunto compuesto, y reproduzca la cinta de prueba STD-301 a doble velocidad.
- 5. Inspeccione que la frecuencia de señal de reproduccion I del megatofóno sea de 6020 Hz±10 Hz. Si la lectura de reproducción está fuera de este rango, ajuste VR803 para obtener 6020 Hz±10 Hz.
- 6. Circuito abierto de la terminal TP3 (×2).
- Reproduzca la cinta de prueba STD-301, e inspeccione que la frecuencia de señal de reproducción I sea de 3010 Hz±5 Hz.
 - Si la lectura de la frecuencia está fuera de este rango, ajuste VR804 para obtener 3010 Hz±5 Hz.
- Carge la cinta de prueba STD-301 en el magnetofóno II.
- 9. Ponga en cortocircuito la terminal TP3 (×2), y reproduzca la cinta de prueba STD-301 a doble velocidad.
- Ajuste VR801 para obtener una lectura de frecuencia de reproducción de velocidad deble dentro de ±20 Hz, de la lectura del magnetofóno I.
- Inspección de la unión REC
- Inspeccione que el interruptor deslizable este cambiado completamente cuando la unidad 2 de transporte (magnetofóno II) de la cinta está en el modo de grabación.

- 11. Circuito abierto de la terminal TP3 (×2), y reproduzca la cinta de prueba STD-301.
- Ajuste VR802 para obtenea la lectura de frecuencia de reproducción dentro de ±10 Hz de la lectura del magnetofóno I.

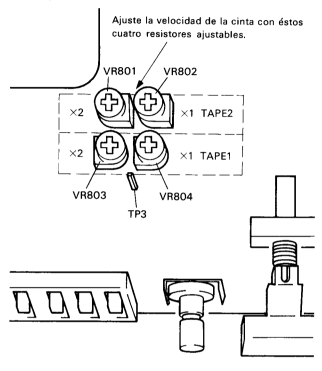


Fig. 12-2 Diagrama de disposición de las partes de ajuste

 Mueva la posición de trabado del mecanismo de unión REC si el interruptor deslizable no esta completamente cambiado.

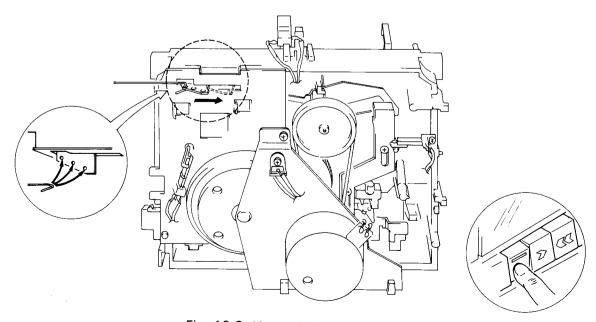


Fig. 12-3 Ajuste de la unión de REC

12-2. ADJUSTES ELECTRICOS

- Antes de iniciar cualquier ajuste, cerciorarse de haber completado y comprobado lo siguiente.
- Deben haberse completo todos los ajustes mecánicos. 1.
- Las cabezas deben ester limpias y desmagnetizadas.
- 0 dB=1V durante las mediciones del nivel.
- Emplear las cintas especificadas para cada ajuste. Aunque estas cintas están provistas de ambos lados, A y B, emplear sólo el lado A, donde está la etiqueta.

STD-331B:

Adjuste de reproducción.

STD-608A:

Cinta en blanco NORMAL.

STD-603:

Cinta en blanco de CrO2.

STD-610:

Cinta en blanco de METAL.

- Preparar el siguiente equipo de medición: Un voltimetro de CA, un generador de sonido, un atenuador y un osciloscopio.
- Ajustar los canales izquierdo y derecho a menos que se especifique lo contrario.
- Y a menos que se diga lo contrario, dejar el interruptor DOLBY NR en la posición OFF.
- Dejar que se precaliente el aparato durante algunos minutos antes de iniciar los ajustes.

Y antes de empezar el ajuste de la respuesta en frecuencia para reproducción y grabación, dejar que se precaliente de tres a cinco minutors.

Ajustar siempre el aparato en el orden de ajuste dado. Si se cambia el orden, no son posibles los ajustes adecuados, lo cual puede ocasionar pérdida del rendimiento.

Procedimientos de ajuste Magnetófono I

- Ajuste del acimut de la cabeza.
- Ajuste del nivel de reproducción.

Magnetófono II

- Ajuste del acimut de la cabeza.
- Ajuste del nivel de repoducción.
- Respuesta en frecuencia de grabación/reproducción.
- Ajuste del nivel de grabación.



Fig. 12-4. Cinta de prueba STD-331B

Ajuste del acin	nut de la ca	beza • Ajustar la derec	VR cha	901 y VR902 (Ajuste del i)	nivel de reproducción) a las posiciones MAX (0	Girados completamento
Selector de cintas	Modo	Señal de entrada/cinta de prueba		Lugar de ajuste	Lugar de medición	Valor de ajuste	Observaciones
NORM	PLAY	Reproducir la parte de 10kHz -20dB de la cinta de prueba STD-331B.		Tornillo de ajuste del acimut de la cabeza. (Fig. 12-6)	TP1 (L) TP2 (R)	Nivel máximo de señal de repro- ducción.	Aplicar el "encla- vamiento del tor- nillo" después de finalizar el ajuste.
2. Ajuste del nive	l de reprod	ucción • Ajustar	СО	n precisión porque este	ajuste establece el ni	vel del sistema Dolby p	ara reproducción.
Selector de cintas	Modo	Señal de entrada/cinta de prueba		Lugar de ajuste	Lugar de medición	Valor de ajuste	Observaciones
NORM	PLAY	Reproducir la parte de 315Hz OdB de la cinta de prueba STD-331B.		VR901 (L) VR902 (R)	TP1 (L) TP2 (R)	-7,7dBv (412mV)	
· AJUSTE DI	EL MAGI	NETOFONO II (Con la	fur	ción del selector autom	ático de cintas)		
 Ajuste del acin 	nut de la ca	beza • Ajustar \ la derec	√R ha	301 y VR302 (Ajuste del r	nivel de reproducción)	a las posiciones MAX (G	irados completamente
Selector de cintas	Modo	Señal de entrada/cinta de prueba		Lugar de ajuste	Lugar de medición	Valor de ajuste	Observaciones
NORM	PLAY	Reproducir la parte de 10kHz -20dB de la cinta de prueba STD-331B.		Tornillo de ajuste del acimut de la cabeza. (Fig. 12-6)	TP1 (L) TP2 (R)	Nivel máximo de la señal de reproduc- ción.	Aplicar el "encla- vamiento del tor- nillo "después de terminar el ajuste.
2. Ajuste del nive	de reprodu	ucción • Ajustar o	coı	n precisión porque este a	aduste establece el n	ivel del sistema Dolby d	le reproducción.
Selector de cintas	Modo	Señal de entrada/cinta de prueba		Lugar de ajuste	Lugar de medición	Valor de ajuste	Observaciones
NORM	PLAY	Reproducir la parte de 315Hz OdBv de la cinta de prueba STD-331B.		VR301 (L) VR302 (R)	TP1 (L) TP2 (R)	-7,7dBv (412mV)	
3. Ajuste de la re:	spuesta en	frecuencia para grabación	/re	producción			
Selector de cintas	Modo	Señal de entrada/cinta de prueba		Lugar de ajuste	Lugar de medición	Valor de ajuste	Observaciones
NORM	REC	Aplique una señal de 315Hz a las terminales CD/VIDEO. Fije el interruptor de CD/VIDEO a ON.	1	Nivel de señal de entrada a ser aplicada a las terminales CD/VIDEO.	TP1 (L) TP2 (R)	−27,7dBv (41 mV)	Fije el control de nivel de INPUT (entrada) a la posiciór máxima (panel trasero
NORM	REC/PLAY	Grabar las señales de 315Hz y de 6,3kHz en la cinta de prueba STD-608A, y luego reproducirlas.	2	VR841 (L) VR842 (R)	TP1 (L) TP2 (R)	Repetir los procesos d reproducción y ajustar hasta que el nivel de r 6,3kHz esté dentro de nivel de 315Hz.	consecuentemente eproducción de 0 ± 0,5dB del
		osición del interruptor DOLBY NR	у (comprobar que la zona de	respuesta en frecuen	cia indicada en la Fig. 1	2-8,9 se satisfaga.
. Ajuste del nivel	de grabaci						
elector de cintas	Modo	Señal de entrada/cinta de prueba		Lugar de ajuste	Lugar de medición	Valor de ajuste	Observaciones
NORM	REC	Aplique una señal de 315Hz a las terminales CD/VIDEO. Fije el interruptor de CD/VIDEO a ON.	1	Nivel de señal de entrada a ser aplicada a las trminales CD/VIDEO.	TP1 (L) TP2 (R)		Fije el control de nivel de INPUT (entrada) a la posiciór máxima (panel trasero
NORM	REC/PLAY	Grabar la señal de 315Hz en la cinta de prueba STD- 608A y reproducirlas.	2	VR501 (L) VR502 (R)	TP1 (L) TP2 (R)	Repetir los procesos o coinsecuentemente ha nevel de reproducción	sta que se obtenga u
METAL	REC/PLAY	Grabar la señal de 315Hz en la cinta de prueba STD- 610 y reproducirla.	3		TP1 (L) TP2 (R)	Comprobar que el nivel de 315Hz sea de -7,7	

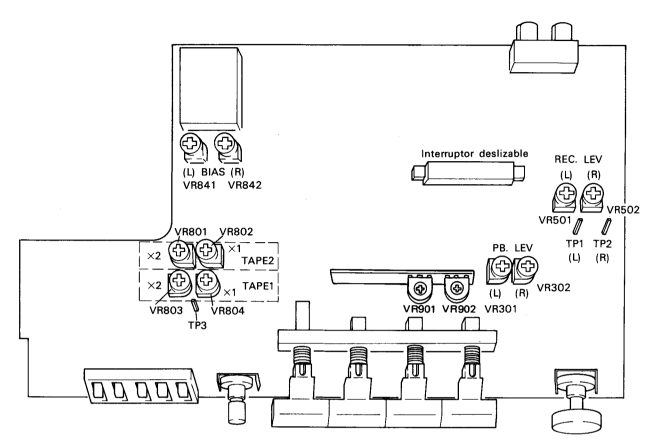


Fig. 12-5 Diagrama de disposición de las partes de ajuste

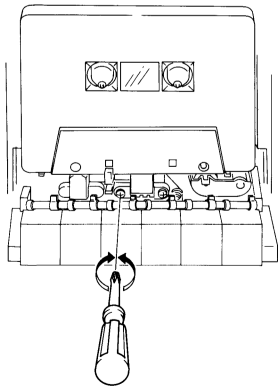


Fig. 12-6 Ajuste del acimut de la cabeza

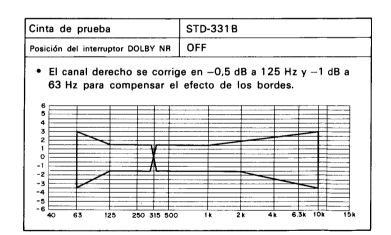


Fig. 12-7 Zona de tolerancia de respuesta de frecuencia de reproducción

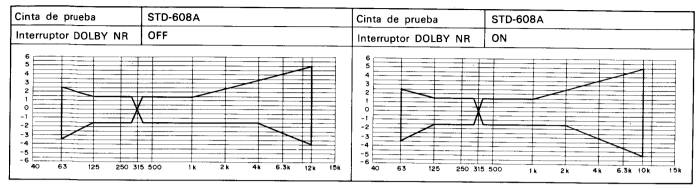


Fig. 12-8 Zona de tolerancia de copia y respuesta de frecuencia de reproducción (NORM)

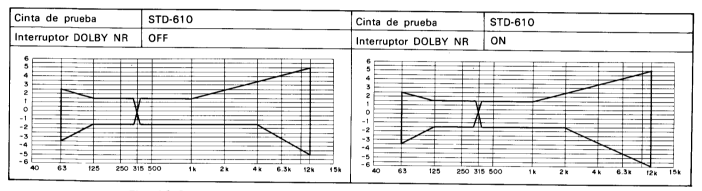


Fig. 12-9 Zona de tolerancia de copia y respuesta de frecuencia de reproducción (METAL)

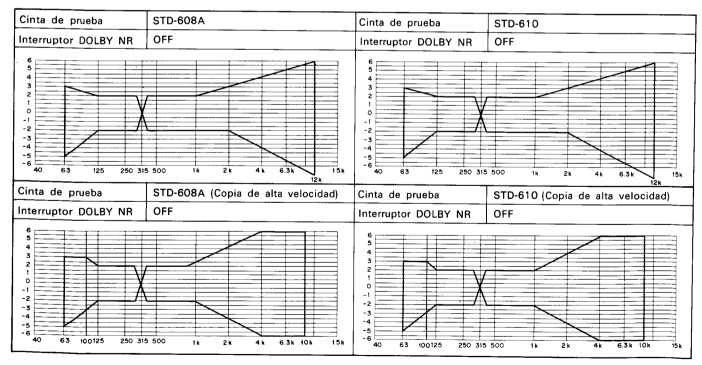


Fig. 12-10 Grabación de modo de copia y respuesta de frecuencia de reproducción (para referencia propuesta)